ATTACHMENT II-7 CLOSURE AND POST-CLOSURE PLANS

For

GRASSY MOUNTAIN FACILITY

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APPENDIX I

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A. CLOSURE PLAN

1. <u>INTRODUCTION</u>

This closure plan is set forth to comply with the applicable requirements of Section R315-8-7-Closure and Post-Closure and R315-8-8-Financial Requirements of the Utah Code. The contents apply to the Grassy Mountain Facility (GMF), EPA ID# UTD991301748 to reflect the most current approved permit and facility operations. Detailed descriptions of the relevant units/areas are provided in the specific modules as referenced herein to the permit. Only general descriptions are provided within this plan. Specific closure plan information is identified for each individual unit and/or process area, within the overall facility, as appropriate. This information may be referenced as necessary to provide a comprehensive closure plan, which meets the stated regulatory requirements.

In compliance with applicable regulations, this plan sets forth the necessary actions and requirements to close the GMF in a manner that minimizes the need for further maintenance and controls, minimizes or eliminates, to the extent necessary to protect human health and the environment, post-closure escape of hazardous waste, hazardous constituents, leachate, contaminated run-off, or hazardous waste decomposition products to the ground or surface waters, or to the atmosphere.

In order to facilitate the development of a closure cost estimate for the entire facility, a sequence of closing the current waste management units is presented. However, the actual sequence of unit closures may be different than what is presented. The sequence of closing a unit in this plan is based on minimizing potential exposure of personnel to contaminants and the potential of releasing contaminants to the environment. It is less likely that this sequence will vary from that presented, but it is possible based on circumstances at the time of closure. The plan assumes maximum inventory levels by waste type and provides procedures for disposing of that inventory, for decontaminating and/or disposing of equipment and containment systems and for obtaining closure certification. The cost estimate assumes the use of third parties to perform all closure work.

2. FACILITY UNIT DESCRIPTIONS

2.1 General Information

2.1.1 Location

The GMF is located approximately 83 miles west of Salt Lake City, Utah in Section 16 of Township 1 North, Range 12 West in Tooele County, Utah. The active site, that portion of the property used for active and closed waste management units, is located inside a fence

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and comprises most of this section. The waste management units are permitted for treatment, storage and disposal of hazardous waste pursuant to the regulations administered by the State of Utah and/or the United States Environmental Protection Agency. Attachment II-1 contains a site plan that shows locations of the various waste management units and the fenced portion of the section. In addition, Safety-Kleen owns a ½ mile buffer around all of Section 16.

2.1.2 General Hydrogeologic Conditions

The facility is located upon exposed sediments of ancient Lake Bonneville. This geologic formation is a silty clay deposit believed to be up to 10,000 feet thick. It contains no potable water and subsurface water movement is extremely slow. The sediments underlying the site have a range in hydraulic conductivity of 1 x 10⁻⁴ to 10⁻⁶ cm/sec and extremely high sodium concentrations. Subsurface water contains total dissolved solids concentrations of from 50,000 to 100,000 mg/l. The region receives approximately 6 inches of precipitation annually with evaporation rates of over 40 inches per year. There are no rivers or streams within 20 miles of the facility and the nearest body of water is the Great Salt Lake (30 miles east).

2.2 Hazardous Waste Storage/Treatment/Process Units

The following text provides a description of all currently permitted hazardous waste management units/facilities subject to closure. This description provides an accounting of units and containments which are covered by this closure and post-closure plan, so that future and pending modifications may be clearly delineated. More detailed unit information is provided within referenced permit modules for each unit at the facility.

2.2.1 Container Management Facility (Module III)

The Container Management Facility is an elevated slab, pre-engineered steel roof and side wall structure. Physical features of the structure prevent escape of contaminants should spills or leaks occur and protect the unit from weather and precipitation while the containerized waste material is being managed prior to disposal. The unit has separated drainage areas provided by concrete containment curbing, sumps for containment, and ramps for access. The slab and sump structures are constructed with waste compatible joint materials and water stops to prevent intrusion by waste into the structural unit, as well as leakage through the unit to underlying soils. The Container Management Facility consists of the following units:

Management Unit
Dock 1 (TD01)
Pad 2 (SP01 & NP01)
Pad 3A (TD02)
Pad 3B (SPAD)

Attachment II-7 Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc. Grassy Mountain Facility Dock 1 is designed and permitted to store flammable wastes. Flammable wastes are not stored in other areas. Storage Pads 2 and 3 are utilized to store all other wastes accepted at the facility, including wastes not subject to regulation under Subtitle C of RCRA.

2.2.2 Facility Tanks

Specific details about the tanks discussed in this section are contained in Table A, "Existing Tanks, Information Summary." Facility Tanks Include:

Wastewater Treatment Tanks (inactive)
Stabilization Tanks
Waste Solvent Tanks (inactive)
Leachate Treatment Tanks

Some of the tanks have ancillary pipes and valves, and other tank equipment. All are located within secondary containment. Secondary containment areas are comprised of concrete slabs with containment curbing, sumps for collection/containment of run-off from selected portions of the units and secondary containment/leak detection in tank areas. All floor slabs, containment and sump structures are constructed with waste compatible joint materials and water stops to prevent intrusion by waste into the structural unit, as well as leakage through the unit to underlying soils.

2.2.2.1 <u>Wastewater Treatment Tanks</u>

The Wastewater Treatment (WWT) Tanks are located in three (3) segregated, concrete secondary containment systems. A list of the tanks located within each of these secondary containment areas is given below. The tanks are empty, clean and are inactive, but not closed; therefore no inventory of wastes is associated with these units. Re-cleaning is assumed for closure. Piping, valves, pumps and other ancillary tank equipment have been removed and are not included in the cost of closure.

Tank(s)

- (2) Caustic Liquid Storage 121-TN-004 and 121 TN-005
- (2) Acid Liquid Storage 121-TN-002 and 121 TN-003
- (1) Treated Liquid Storage 121-TN-006

2.2.2.2 Waste Stabilization Facility

The Waste Stabilization Facility consists of open-top, square tanks, in which reagents are mixed with the wastes, typically using a backhoe/trackhoe type device. Since the tanks are not storage units, there is no inventory of wastes associated with these units. The facility containment areas include open tank treatment units and secondary containment, transport

Attachment II-7 Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc. Grassy Mountain Facility State-Issued Part B Permit; April 26, 2002 Adjusted May 2002 vehicle unloading areas, treated waste haul vehicle staging areas and ramps for access. There are three Waste Stabilization Tanks, 122-TN-001, 002, & 003.

2.2.2.3 <u>Waste Solvent Tanks</u>

The two waste solvent tanks are 117-TN-001 & 002. They are horizontal, aboveground, steel tanks set on reinforced concrete saddles. The tanks have been emptied, cleaned and are inactive, but not closed; therefore no inventory of wastes is associated with these units. Re-cleaning is assumed for closure cost estimate purposes.

2.2.2.4 Leachate Tanks

The Leachate Tanks are located in two (2) segregated but contiguous, secondary containment areas. There are four (4) leachate storage tanks: 119-TN-001, 002, 003, & 004. RCRA leachate is stored in these tanks prior to disposal.

2.2.3 Surface Impoundment Unit (Module V)

Surface Impoundment A is a 1,430,000 gallon, above-grade, impoundment with a surface area of approximately one acre and a maximum depth of approximately 15 feet. In October 1988 the unit was retro-fitted with a double synthetic liner and leak detection system to meet the minimum technology requirements for hazardous waste surface impoundments (R315-8-11.2(f) and 40 CFR 264.221c). This unit is currently only used for non-hazardous waste. Prior to closing this unit, receipts of wastes would be stopped and the balance allowed to evaporate. Thus, no capacity is considered in computation of maximum inventory of waste for this unit. Decontamination and disposal of the unit liner is included in the closure cost estimate.

2.2.4 Landfill Disposal Units (Module VI)

The GMF currently has three (3) active hazardous waste landfill disposal cells approved for operation: Cells 4, 5 and 7. Unit-specific final closure design engineering reports are submitted at the time of closure for each cell in accordance with Module VI of the Part B permit, R315-8-7, R315-8-14.5 and any approved or required applicable modifications. Future planned closures will utilize an approved Geosynthetic Clay Liner (GCL) closure design. The revised typical closure plan design that includes GCL is shown in Module VI.

3. PARTIAL FACILITY CLOSURE ACTIVITIES

Due to the size and complexity of the Grassy Mountain Facility, partial closure activities are common. This activity will be implemented most often to facilitate the upgrade of treatment, storage and disposal facilities to more technically advanced units, to close out-of-date or uneconomic processes, to close landfill cells, and to dispose of expendable

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supplies. In order to facilitate delineation of typical, partial, facility closure activities, this section will first present a typical, final closure activity scenario based on the conditions of the current facility. The final closure scenario is used as the basis for the closure cost estimate. The final closure scenario is envisioned as follows:

A number of operational units must remain functional to assist in the final closure of the facility. Since it is required that a landfill unit with adequate capacity to contain the final inventory of wastes and contaminated materials remain available for final closure, at least one of the hazardous waste landfill cells will be allocated for the final closure. This landfill will, at least, have available the volume listed under "On-site Management - Landfill Disposal," in Table B, for compliance with Landfill Capacity Assurance requirements. The Leachate Storage Tanks will be required to store the landfill leachate liquid prior to shipping it for disposal during final closure and through post closure of the facility. It is expected that the container management facility and the stabilization system will remain operational until just before final closure of the last open landfill. These will remain open to ensure the proper handling of remaining wastes and waste residues, in accordance with regulations at the time of closure.

Other final closure activities include site monitoring, routine site inspections, groundwater monitoring, decontamination of equipment, structures and areas, and verification sampling and analytical efforts. A summary of the major facility process areas or portions thereof, which likely will remain operational until final closure, follows:

Hazardous Waste Landfill Cell
Leachate Storage Tanks
Stabilization Treatment Tank System
Container Management Facility

Utilizing this information, all other facility units and/or process areas, or portions of those listed above, may be subject to the partial closure scenario. Each of the major facility process areas have been evaluated for this possibility and specific tasks within this site-wide closure plan, have set forth the necessary elements of partial closure within the requirements of the regulations. Each process area's closure activities meet the regulatory requirements for final closure as presented in R315-8-7 and 40 CFR Part 264 Subpart G, with the exception of notification and certification requirements for tanks and container storage areas. Notification and certification of closure of these non-disposal units is not required until final closure in accordance with current regulations. If however, certification of a closed area under partial closure is made, it will not have to be certified again at the time of facility closure. Candidates for partial closure based on current facility operations include but are not limited to:

	Portions of the Container Management Facility
	Wastewater Treatment Tanks
	Portions of the Vat Stabilization Tank System
П	Waste Solvent Tanks

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Portions of the Leachate Treatment Tank System
Surface Impoundment Unit
Individual Hazardous Waste Landfill Cells

Partial closure includes discontinuance of use, removal of wastes and residues, and cleaning the particular unit, apparatus or area, as applicable, with or without filing for notification or certification of final closure. Partial closure of any unit may take place at any time. (Note: The Wastewater Treatment Tanks and Waste Solvent Tanks have already been subjected to partial closure and all tanks within these systems are inactive).

Equipment after decontamination may, at the discretion of the owner or operator, remain in place or may be removed. If an item cannot be decontaminated it must be removed for disposal. If an item cannot be decontaminated in place, it will be removed and either disposed or decontaminated in a fixed or temporary containment area.

4. MAXIMUM EXTENT OF OPERATIONS

According to Utah Regulations and 40 CFR Part 264, Subpart G, this closure plan delineates the maximum extent of operations of the current facility. This is utilized as a "worst case" scenario for unexpected closure at any time during the facilities operation.

4.1 Management of Maximum Inventory

The information provided in Table A describes the capacity of each unit/area considered at the maximum extent of operations for the facility at any given time during the permit period. Capacity information is used to reasonably quantify the inventory for removal, treatment, transport and/or disposal, as appropriate, at the time of closure. An estimate of residual waste generated during closure procedures (e.g. decontamination of units and soils and residue clean-up from routine operations/treatment) is provided based on the facility decontamination portion of the closure plan. Remaining waste inventory and decontamination residuals are two categories of potential hazardous wastes to be managed during facility closure.

4.1.1 Estimate of Maximum Remaining Waste Inventory look at sludge in surface impoundment

No waste inventory is attributable to the open landfill cells since such cells would be receiving wastes for disposal - not generating wastes from closure of the units. Liquids that may be present in the surface impoundment at the time of final closure are assumed to be evaporated prior to closure. Therefore no costs are associated with management of the potential surface impoundment inventory.

The potential maximum inventory of wastes contained in Table A is assumed to be the amount in storage at the time of closure. Assumed maximum waste inventory at the time of closure is based strictly on the capacity of the container management facility, and capacities of current, active, tank systems.

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TABLE A Maximum Inventory at Time of Closure

Storage Unit Name	Maximum Inventory, Gallons	
Container Management Facility: Pad 2, Pad 3A (TD02) and Pad 3B (SPAD)	107,800	
Container Management Facility: TD01 Flammable Storage	18,850	
Leachate Tanks 119-TN-001, 002, 003, & 004.	70,600	
Stabilization Tanks	0	
Waste Solvent Tanks (Partially Closed) 117-TN-001 & 002	0	
Waste Water Treatment Tanks (Partially Closed) 121-TN-002, 003, 004, 005, and 006	0	
Bulk Solids Storage Area	1,010,000	

4.1.1.1 <u>Maximum Inventory Management - Container Management Facility</u>

Flammable wastes located on Drum Dock 1 will be prepared for transport off-site for incineration (or other acceptable form of treatment) and/or re-use. The preparation process will include such items as re-containerization (as required for un-road-worthy containers), analytical testing (which may be required), manifest preparations for transport, and container loading. Wastes will be handled in accordance with Utah statutes and applicable requirements of 40 CFR Part 262.

All Other Containerized Wastes (Storage Pad 2 and Storage Pad 3) will be disposed in an on-site landfill after any necessary or required treatment or amendment activities are performed. Any handling and processing of this containerized inventory will be performed in accordance with the current permit conditions and applicable regulations at the time of closure.

4.1.1.2 <u>Maximum Inventory Management - Inactive and Active Tank Systems</u>

Stabilization tanks are not used for storage so there is no associated waste inventory. No waste is considered in inventory for listed, inactive tanks that have been previously emptied and cleaned as described within this plan. At least some of the leachate tanks will be

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4.1.2 Estimate of Closure-Generated Residual Waste Inventory

Table B, "Closure Waste Inventory/Decontamination Residue Quantity Estimates" summarizes the estimates of closure-generated residual waste as necessary to quantify closure management costs. Estimates are based on the decontamination methods and practices anticipated to be employed for the various units and are categorized according to the final management anticipated. The table provides a summary of the details presented in Appendix 1, "Cost Documentation Appendix (CDA)," and the closure cost "Worksheets." The table outlines estimated landfill capacity assurance quantities, as required.

TABLE B, CLOSURE WASTE INVENTORY/DECONTAMINATION RESIDUE QUANTITY ESTIMATES

UNIT DESCRIPTION	OFF-SITE	ON-SITE MANAGEMENT - LANDFILL		
	MANAGEMENT	DISPOSAL		
	WASTE INVENTORY	WASTE	DECONTAMINATION	
		INVENTORY	RESIDUAL INVENTORY	
	(55 gal. drum	cubic yards	cubic yards (cy)	
	equivalents)	(cy)		
Container Management Facility	538	591	110	
Bulk Solid Storage Areas (BSSAs)	N/A	3201	N/A	
Put-piles in Landfill	N/A	11925	N/A	
Wastewater Treatment Tank	N/A	N/A	50	
System				
Stabilization Tank System	N/A	N/A	83	
Waste Solvent Tank System	N/A	N/A	21	
Leachate Tank System	N/A	N/A	37	
Surface Impoundment Unit A	N/A	N/A	2,410	
Ancillary Closure Activities	N/A	N/A	645	
SUMMARY TOTALS	538	15716	3,356	
"Landfill Capacity Assurance" R	 equirement at the Time of		19,072	
Closure	· 			
Note:				

The information presented in Table B has been consolidated from the closure cost worksheets (CMF and CLO) and Appendix 1, "Cost Documentation Appendix."

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4.1.3 Procedures for Handling Hazardous Waste Inventory and Decon Residues

This section presents a general discussion of typical management activities for the waste streams expected to comprise the inventory. Specific procedures related to a particular unit are included in the detailed closure cost estimate work sheets and cost documentation appendix. Specific waste streams and any ancillary handling requirements such as removal, containerization and transportation, are included in the cost estimates as required for financial assurance.

4.1.3.1 On-Site Management

In general, management activities related to the hazardous waste inventory will be handled on-site. As an example, the current facility has the capability of performing such activities as: containerization and re-containerization of wastes as necessary, off-site shipment of non-landfillable wastes, stabilization of residues and (inventory) waste streams, hazardous waste landfill disposal, providing and using container handling equipment and facilities, and mobilization of other equipment as necessary. These management activities reflect a continuation of current, routine, operating practices at the site.

4.1.3.2 <u>Off-Site Management</u>

The off-site management practices expected for the GMF closure are the manifesting and loading of wastes destined for incineration or other suitable organic waste management practices, and disposal of leachate and decontamination liquids. It is assumed for closure cost estimate purposes that the waste inventory from Drum Dock 1 at the Container Management Facility will be shipped to an incinerator.

5. FACILITY DECONTAMINATION

General facility areas subject to processing hazardous waste will receive a final evaluation of the necessity for decontamination. All such areas (e.g. roads, staging areas, scale areas, laboratory, truck/wheel wash units, etc.) subject to possible minor spills, drips and resultant residue will be handled in accordance with routine housekeeping procedures as required by Module II and GMF Policy.

This section presents a discussion of typical decontamination procedures for all operational areas/units. The criteria, procedures and methods of decontamination presented are typical in nature and present a functionally equivalent industry standard. Individual circumstances at the time of closure may require optional approaches to typical decontamination efforts listed below. The closure standards are performance based and thus specifying the exact method of achieving decontamination is not provided. However, the typical methods described have been used to develop the closure cost estimate.

Implementation of Module VIII will, for any portion of the facility at the time of partial closure of a unit or area or total closure of the facility, take precedence over the decontamination procedures described in this closure plan and will, when completed, meet closure requirements.

5.1 Contaminated Equipment, Structures and Facility Areas

The contaminated equipment, structures and other areas to be decontaminated are: the Wastewater Treatment Tanks (inactive), Stabilization Tanks, Waste Solvent Tanks (inactive), Leachate Treatment Tanks, and the Container Management Building

The container management containment surfaces are assumed to be contaminated. Storage tanks listed in Section 4, Table A are considered to be contaminated even if they are in a clean condition after being placed on an inactive status. The surface impoundment will also require cleaning as part of closure. Details for each specific unit/process area component are considered below and delineated further on the closure cost estimate Worksheets (CMF and CLO) and Cost Documentation Appendix (CDA). Final Closure Costs based on the listed criteria and assumptions are tabulated in Section 14, "Financial Requirements for Closure."

5.2 Typical Decontamination Procedures

- 5.2.1 Remove waste inventory (the waste inventory will be processed and/or treated in accordance with current regulations, the procedures outlined in the permit and/or Waste Analysis Plan);
- 5.2.2 Inspect slab areas, tanks, ancillary process equipment, liquid transfer lines, sump structures and secondary containment areas for spills or evidence of spills, leaks, cracks or other evidence of potential release of contaminants to the environment and document the findings;
- 5.2.2.1 Remove any accumulated materials; i.e. dust, dirt, etc., that would inhibit recognition of spills or releases during the decontamination process;
- 5.2.2.2 Inspect containment surfaces for cracks, holes, or evidence of potential leakage or loss of integrity and
- 5.2.2.2.1 Perform a twenty-four hour hydrostatic test over the surfaces with cracks to determine if the containment system integrity had been lost And
- 5.2.2.2 Remove and dispose of the water as hazardous waste (solidify and place in the landfill)

 And
- 5.2.2.2.3 Identify and record the location of damage which could have caused the loss of integrity of the containment system if leakage is quantified during the test and use this information to accomplish step 5.2.6.3 after decontamination of the containment surfaces, And
- 5.2.2.2.4 Repair any cracks or other damage to containment surfaces that could release wash waters to the ground during decontamination efforts
- 5.2.3 Decontaminate tanks and/or piping in place or remove them to fixed or temporary containment for decontamination utilizing decontamination methods for hard surfaces;

- 5.2.3.1 Decontaminate tanks and equipment inside and out;
- 5.2.3.2 Remove equipment from containment as necessary to ensure the containment surfaces are properly decontaminated;
- 5.2.3.3 Dispose of tanks and equipment in lieu of decontaminating them;
- 5.2.4 Decontaminate structures removing all stains (chemical stains do not have to be removed) utilizing decontamination methods for hard surfaces (6.1);
- 5.2.5 Decontaminate secondary containment surfaces utilizing decontamination methods for hard surfaces:
- 5.2.6 Re-inspect all sump areas, secondary containment and leak detection systems for cracks, holes, or evidence of potential leakage or loss of integrity that was not identified prior to initiation of closure and EITHER
- 5.2.6.1 Perform a twenty-four hour hydrostatic test on the surfaces with cracks to determine if the cracks were a potential route outside the containment system. If leakage is quantified, sampling is required (5.2.6.3) and
- 5.2.6.2 Remove the water from the containment system. Since the surfaces of the containment areas were shown to be decontaminated, water used for the hydrostatic test is not considered to be hazardous and may be discharged to the ground when the test is completed OR
- 5.2.6.3 either
- 5.2.6.3.1 Collect core samples of the soil and/or concrete to confirm or refute the suspicion of contamination of the subsoils. If contamination is confirmed, go to step 5.2.6.3.2 & 5.2.6.3.3. Or
- 5.2.6.3.2 Remove all concrete and soil within six inches of the crack and dispose of it as contaminated.
- 5.2.6.3.3 Sample the soil from the trench left after removing the concrete and analyze for volatile, semi-volatile and pesticide/herbicide parameters listed in 40 CFR 264 Appendix IX. Continue expanding the trench both laterally and vertically until the analyses of the samples come back less than or equal to the concentrations listed in the 40 CFR 264 Appendix IX and dispose of the removed soil according to the current regulatory requirements.
- 5.2.7 Soils immediately adjacent to the units within six (6) feet [or ten (10) foot in the case of the Container Management Facility] of the outside of the containment areas and in areas where trucks or other equipment had been staged for storage or transfer of wastes
- 5.2.7.1 Inspect the area and map the location of stained or discolored soils
- 5.2.7.2 Remove the top six (6) inches of exposed soils and
- 5.2.7.3 Take a grab sample of the excavated soil from each excavated area and analyze it for volatile, semi-volatile and pesticide/herbicide parameters listed in 40 CFR 264 Appendix IX

- 5.2.7.3.1 If the analysis shows levels at or below those listed, the unit may be declared closed and the soil disposed of in the landfill
- 5.2.7.3.2 If the analysis shows levels above those listed, dispose of the soil (landfill disposal id assumed) according to the regulations and proceed with 5.2.7.4.
- 5.2.7.4 Sample and analyze the soil from areas where the soil has been removed
- 5.2.7.4.1 Take surface (0" to 6") grab samples approximately every 50 feet.
- 5.2.7.4.2 Take additional surface (0" to 6") grab samples from the locations of stained or discolored soils identified prior to removing the surface layer of soils.
- 5.2.7.4.3 Analyze soil samples for volatile, semi-volatile and pesticide/herbicide parameters listed in 40 CFR 264 Appendix IX
- 5.2.7.4.4 Remove at least six (6) inches of soil and repeat steps 5.2.7.4.1 through 5.2.7.4.4 until the soil no longer exhibits levels of volatile, semi-volatile and pesticide/herbicide parameters as listed in 40 CFR 264 Appendix IX
- 5.2.8 Equip personnel involved in the decontamination process with appropriate personal protective equipment as designated by the closure safety officer.
- 5.2.9 Decontaminate or dispose of equipment used in the decontamination process, to transport, and/or participate in final on-site disposal according to the decontamination procedures in this plan.

5.3 Surface Impoundment Unit Decontamination

Surface Impoundment A is a triple-lined impoundment (two synthetic, one clay) with a primary and a secondary leak detection/removal system. The basic components include clay liner and berms, 80 mil HDPE primary liner, 100 mil secondary liner, PVC and HDPE piping, synthetic drainage net, geotextile fabric, concrete pipe supports, gravel drainage media, and gravel armor for exterior berm protection (details of the design are contained in Module V of the permit). The surface impoundment will be closed "clean" pursuant to the requirements of R315-8.11.5(a)(1). In compliance with these requirements, unit hard surfaces will be cleaned as indicated in Section 6, Criteria for Evaluating Decontamination. The hard surfaces may be disposed of instead of decontaminated at the discretion of the Permittee.

- 5.3.1 Remove wastewater (may be allowed to evaporate) and solid residue and manage in accordance with the waste analysis plan.
- 5.3.2 Clean the primary and secondary liners and drainage nets to a hard surface standard. Treatment of rinse waters will depend upon the waste codes associated with the surface impoundment. For closure cost purposes, it is assumed the rinse waters are disposed of as leachate.
- 5.3.3 Remove and cut the primary and secondary liners and associated drainage nets into sections of manageable proportions for disposal. Reuse is acceptable at GMF or other hazardous waste facilities. (Disposal is assumed for closure cost purposes)

- 5.3.4 Remove and cut the geotextile under layer into sections of manageable proportions for disposal. Reuse is acceptable at GMF or other hazardous waste facilities. (Disposal is assumed for closure cost purposes)
- 5.3.5 Remove the leachate collection system components for disposal. Reuse is acceptable at GMF or other hazardous waste facilities or reuse. (Disposal is assumed for closure cost purposes)
- 5.3.6 Examine the clay liner for visual evidence of contamination.
- 5.3.6.1 Take grab samples of the visually contaminated areas
- 5.3.6.2 Analyze the samples for parameters appropriate for the waste managed in the surface impoundment
- 5.3.6.3 Remove visually contaminated soil for disposal (assumed to be landfill disposal) if required, based on the analyses of the samples
- 5.3.7 Leave the clay liner in place or remove and stockpile it for future use
- 5.3.8 Groundwater monitoring wells utilized for monitoring of Surface Impoundment A (MW10, MW11 & MW 12)
- 5.3.8.1 Sample these wells and analyze the samples in accordance Module VII of the Permit upon closure of this waste management unit
- 5.3.8.2 Continue routine groundwater monitoring for one year after closure
- 5.3.8.3 Review the data collected for this final year, as well as the complete historic monitoring results
- 5.3.8.3.1 Ensure that no statistically significant hazardous contamination has been detected.
- 5.3.8.3.2 If none, abandon the monitoring wells in-place or remove in accordance with regulatory or industry-established standards.
- 5.3.8.3.3 If some, follow Module VII & VIII for corrective actions.

6.0 CRITERIA FOR EVALUATING DECONTAMINATION

6.1 Closure of "Hard Surface" Waste Treatment or Containment Items

Closure of "hard surface" items (tanks (steel), containment (concrete), equipment, HDPE liners, etc.) are performance-based and any cleaning method may be used to achieve the standard. No actual, direct testing of the surfaces is intended, as there are no general "wipe tests" which have been approved or designated by the U.S. EPA or the UDSHW. The standards for successful decontamination vary with the disposition of the items being decontaminated as follows:

6.1.1 Unrestricted use.

Decontamination may be declared when rinse water of the item(s) being decontaminated meets the parameters and concentration limits listed in Table C, "Decontamination Wash Water Analysis".

- 6.1.2 Left on site or sold to an equipment broker, for which no end user is known.

 Decontamination may be declared when the visual standard set forth in 40 CFR 268.45 for a "clean debris surface" is met and at least 10% of like items from a given waste area have been rinsed and the rinse water of the item being decontaminated meets the parameters and concentration limits listed in Table C.
- 6.1.3 Items to be used in industrial services that are not related to food, feed or drinking water, or are to be scrapped for remelt.
 Decontamination may be declared when the visual standard set forth in 40 CFR 268.45 for a "clean debris surface" is met.
- 6.1.4 Items being sold for reuse in used oil service, low level radioactive waste service, or other industrial services approved by UDEQ.
 Decontamination may be declared after a single pass with a pressure washer, sandblaster or equivalent means is used to remove residue (without disassembly) from the interior of the equipment and the exterior is cleaned to either the rinsate standard in Table C or the visual standard set forth in 40 CFR 268.45 for a "clean debris surface" is met.
- 6.1.5 Items being sold for reuse in hazardous waste service.

Decontamination may be declared after a single pass with a pressure washer, sandblaster or equivalent means is used to remove residue (without disassembly) from the interior of the equipment <u>and</u> the exterior is cleaned to either the rinsate standard in Table C or the visual standard set forth in 40 CFR 268.45 for a "clean debris surface" is met. If the unit is not to be containerized during shipment, the exterior must be cleaned to either the rinsate standard (Table C of this plan) or the visual standard set forth in 40 CFR 268.45 for a clean debris surface.

6.1.6 Debris to be disposed of in a RCRA landfill

Decontamination may be declared after a single pass with a pressure washer, sandblaster or equivalent means is used to remove residue

6.2 Moveable Equipment and Tools

TABLE C, DECONTAMINATION WASH WATER ANALYSIS

	Maximum Concentration Increases * ******
Parameters (T=Total Metals)	Maximum Concentration Increase*, mg/l
Oil and Grease	15.0
Phenols	0.2
Arsenic - T	0.1
Barium - T	5.0
Cadmium - T	0.03
Copper - T	1.0
Lead - T	0.1
Mercury- T	0.005
Selenium - T	0.05
Silver - T	0.1
Total Organic Halides (TOX)	0.5
Total Organic Carbon (TOC)	40.0
Cyanides	0.2

*The values given are the maximum allowable increase in a parameter, above the level that exists in the final rinse water <u>prior to use</u>. This "prior existing level" shall be established as the average of at least three (3) analyses of the rinse water, plus three (3) standard deviations. These analyses will be made at the time of closure, when a water source is known.

NOTES to Table C, Decontamination Wash Water Analysis:

1. Many different waste codes will be handled throughout the GMF. Over its operating lifetime, it is likely that each unit will eventually handle practically all waste codes actually received, either directly or through the "mixture" and "derived from" rules. From a regulatory viewpoint, then, the potential variety of contamination at all units will be identical. Therefore, only one list of parameters will be considered. This list will be used for all waste management units throughout the facility.

The parameters listed in Table C are intended to represent the contaminants likely to be present in the highest levels, and to give an indication of potentially toxic constituents. It must be noted that many of the constituents of concern - the organics, especially the chlorinated organics - are volatile and will likely vaporize for the most part prior to or during the cleaning process itself. The loss of these relatively small amounts of materials is considered unavoidable and non-threatening to the environment or the general public. Any remaining heavy, residual organics will be included by the analyses for Oil and Grease, TOC, and/or TOX. All of these parameters will detect general contamination to relatively small values.

It must also be remembered that the decontamination procedures listed in the application apply only to surfaces which are relatively impermeable (designated as "hard surfaces"). They will be used only for high-density polyethylene, concrete and metallic items, such as tanks. Any porous material, such as soils is intended for landfilling or other EPA/State approved treatment technologies. For most of the items to be decontaminated, a visual inspection will be as useful as actual analysis of the wash; however, to provide a quantitative, objective measure of contamination (or the absence thereof), and a historical record, these analyses will be conducted as defined for "hard surfaces".

Wide ranging analyses for specific organic chemicals, such as that achieved by GC/MS, will not provide significantly more useful information. In addition, these analyses take considerable periods of time, during which site conditions would have changed markedly (due to continuing exposure to the elements). The parameters chosen will adequately sample for all constituents of real concern, or for indicators of those constituents.

2. It is expected that both field and laboratory methodology will change considerably

between the time of permit issuance, and the time of actual closure. However, to cover the possibility of earlier closure of some units this sampling and analysis plan will apply.

3. The limits chosen were based on the recognition that it will be highly impractical, if not impossible, to use "detection limits" as a cleanup standard. This is because the water used for the cleanup will likely have naturally occurring contamination that far exceeds detection limits in many cases.

This would be the case even if planned potable water were used for the equipment wash down. GMF may use process water for the decontamination of the facility that does not meet drinking water standards, but will be significantly cleaner for most parameters than the ground water existing under the site. "Cleaning" waters may have relatively high levels of contamination, compared to "detection limits", before any wash down occurs. The levels listed in Table C were chosen based upon these considerations.

6.3 Decontamination Residuals Management

- 6.3.1 Determine the appropriate disposal method of residual wastes generated during closure utilizing the standards of 40 CFR 262.11
- 6.3.2 Solids will generally be treated, if required, and landfilled
- 6.3.3 Wash/rinse water or other cleaning residues will be collected and handled as hazardous waste. The Closure Cost Estimate assumes that 5% of these residues will need to be treated, stabilized and landfilled and the liquids will be disposed of appropriately off-site. However, it is possible that the wastewater may also be stored in the leachate storage tanks and disposed of as leachate. Although wash water may be stabilized on-site, treated at a facility with an NPDES permit and discharged, deep well injected, or incinerated, etc., the method actually used will be decided at the time of closure, based upon site availability, regulatory approvals, and economics. The closure cost estimate assumes that liquids are sent to a facility with an NPDES permit and discharged.

7. CLOSURE CAPPING OF LANDFILL CELLS

- 7.1 Closure of the GMF will require the application of the designed final cover system to all open hazardous waste landfill cells at the facility. All such landfill cell closures shall meet the requirements of UHWMR R315-8-7 and R315-8-14.5 and this permit.
- 7.2 Notification of intent to begin closure activities, affecting an individual landfill cell, or partial/final closure of the facility will include, for plan approval, a unit-specific closure plan application for final cover. Typical major components of any closure application for the final cover of any cell(s) is listed below:

- 7.2.1 A Design Engineering Report (DER) with commentary, that may include such design considerations as:
- 7.2.1.1 Preparation of waste mound materials and surface prior to placement of final cover;
- 7.2.1.2 Design considerations to accommodate settlement and subsidence of the final cover, considering initial settlement, primary and secondary consolidation, slope stability and all historic experience concerning these issues at the site;
- 7.2.1.3 Design modifications to reflect recent technological advancements of any portion of the design or Construction Quality Assurance Plan (Attachment VI-2). This will include design changes which are a result of site-specific (or other related) experience concerning a design or construction element.
- 7.2.2 Engineering Drawings for the final cover of the specific cell(s), which demonstrate that the requirements of R315-8-14.5(a) have been complied with.
- 7.2.3 The most recent Construction Quality Assurance Plan (CQA) (Attachment VI-2) approved for landfill construction by the regulatory authority applicable to the particular cell(s) designated for closure.
- 7.2.4 The application for closure plan approval for the facility includes an engineering report and any necessary engineering drawings and specifications, as applicable, for the disposal of all treated leachate from the closed units during the closure activities and the post-closure period.
- 7.2.5 Final cover closure activities shall meet the closure certification requirements outlined in Section 11.

8. GROUNDWATER MONITORING REQUIREMENTS

- 8.1 The groundwater monitoring requirements during partial or final closure does not change from that during the facility operation, which is governed by Module VII of the permit. Module VII provides for groundwater monitoring of all land disposal units at the facility including those subject to Utah Solid Waste Management Rules, Utah Hazardous Waste Management Rules, RCRA (Resource Conservation and Recovery Act) and TSCA (Toxic Substances Control Act) for the PCB Cells on site.
- 8.2 Module VII allows routine operational, closure and post-closure groundwater monitoring for the TSCA waste management areas to be governed by EPA's PCB Approvals for these units. These approvals are more stringent than or equivalent to the Module VII requirements.
- 8.3 Maintain the groundwater monitoring protection program including all monitored

wells active at the time of closure. However, the TSCA cell monitoring wells are excluded from the closure cost estimate. Those groundwater monitoring costs are accounted for in the closure cost estimates in the EPA's PCB Approvals for those units. Below is a current list of the all GMF land disposal units and their associated number of monitoring wells.

MONITORING WELLS AFFECTED UNITS RCRA/UHWMR Units 34 (Landfill Cells 1-5, 7 & IWC-1 & 2 including all four Background Wells) Industrial Landfill Cell 3 3 **37 Total RCRA Monitoring** Wells 24 **TSCA Regulated Units** (Cells X, Y, Z, & B)

9. **ANCILLARY CLOSURE ACTIVITIES**

At the time of closure, either partial or final, there will be pertinent activities which will be necessary to ensure that the closure activity will satisfy the requirements set forth by R315-8-7, or more specifically 40 CFR 264.112 (b)(5). These ancillary activities will include leachate management, run-on/run-off control, and site security, described below.

9.1 **Leachate Management**

- 9.1.1 Apply leachate management during closure activities only to the land disposal units.
- 9.1.2 Manage leachate and leachate collection and removal systems in accordance with Module VI of the facility permit / applicable regulations.
- 9.1.3 Monitor and maintain records for each leak detection/collection system in accordance with the requirements of Module VI of the permit.
- 9.1.4 Collect and store leachate in the leachate storage tanks prior to shipping the leachate off-site for disposal. This disposal method is assumed for closure cost estimate purposes. However, any appropriate treatment or disposal method available at the time of closure may be utilized at the discretion of the Permittee.

9.1.5 Perform all routine maintenance and repairs necessary for the proper operation of the leachate management system.

9.2 Run-On/Run-Off Control

Run-On/Run-Off control in the context of this plan refers to the non-contaminated precipitation at the site. In general, the site-wide run-off control will be managed in the same predominantly passive manner as during normal operations, utilizing the site grading, collection system and collection basins. This in-place system will be maintained during the closure period.

9.3 Security/Inspection

- 9.3.1 Security
- 9.3.1.1 Maintain security during final closure in accordance with the requirements of R315-8-2.5, Module II and Attachment II-2 of the RCRA permit.
- 9.3.1.2 Provide additional security measures during partial closure activities at the facility, as required by the GMF Health and Safety Plan applicable to that closure activity.
- 9.3.2 Conduct inspections in accordance with Module II and Attachment II-4 for waste management units still storing and/or managing waste except that:
- 9.3.2.1 The Permittee may cease conducting inspections for a storage and/or treatment unit that has been certified by an Independent, Utah Registered Professional Engineer as being closed in accordance with this closure plan. The inspection form for that area may be so annotated until it is removed from the permit via a permit modification.
- 9.3.2.2 After waste is removed from a treatment and/or storage unit, emergency equipment specified in the contingency plan for that area is no long required to be present or maintained as long as work permits for these units are issued and include a list of emergency equipment required for the closure activities being performed.
- 9.3.2.3 During the closure of a unit, emergency equipment specified in the contingency plan may be replaced with different but equivalent equipment.
- 9.3.2.4 Record on the appropriate inspection form when closure activities or the status of the unit being closed preempt or negate the need for the standard inspection requirements.
- 9.3.2.5 Continue performing standard inspections that require looking for spills, leaks, abnormal conditions, etc. Where inspections aren't otherwise required,

these inspections will be performed each day closure work is performed in an area.

9.4 Final/Partial Closure Application for Plan Approval

All closure activities require notification of the pending activity (and accompanying plan modifications) to reflect changed conditions, as appropriate. The application for plan approval of affected closure activity must address required changes to all the major components outlined by this Site-Wide Closure Plan or any unit-specific closure plan. As discussed throughout, this may include, for example, the closure schedule, engineering requirements, groundwater monitoring and/or other ancillary closure activities.

10. SURVEY PLAT

No later than the submission of the certification of closure of each hazardous waste disposal unit or facility, the Permittee will file with Tooele County and submit to the Executive Secretary a survey plat indicating the location and dimensions of the closed landfill cells with respect to permanently surveyed benchmarks. This plat must be prepared and certified by a professional land surveyor. The plat filed with Tooele County must contain a note prominently displayed, which states the owner's or operator's obligation to restrict disturbance of the hazardous waste disposal unit in accordance with the applicable post-closure requirements.

11. CLOSURE CERTIFICATION

Submit within 60 days of completion of closure of a waste management unit or the facility by registered mail or other proof of delivery, certification that the facility has been closed in accordance with the specifications in the approved closure plan, Attachment II-7. An independent, registered professional engineer qualified by experience and education in the appropriate engineering field must sign the certification.

12. COMPLETE UNIT AND FINAL FACILITY CLOSURE SCHEDULE

Disposal unit closure plan applications for plan approval will include a schedule of the closure activities. This will include the total time expected for complete closure of the unit and the time period required for complete removal of any inventory to assure compliance with 40 CFR 264.113, as referenced by R315-8-7. Complete closure of a storage and/or treatment unit will be conducted in accordance with the schedule presented in Table D unless a request for an alternate schedule is requested of the Division.

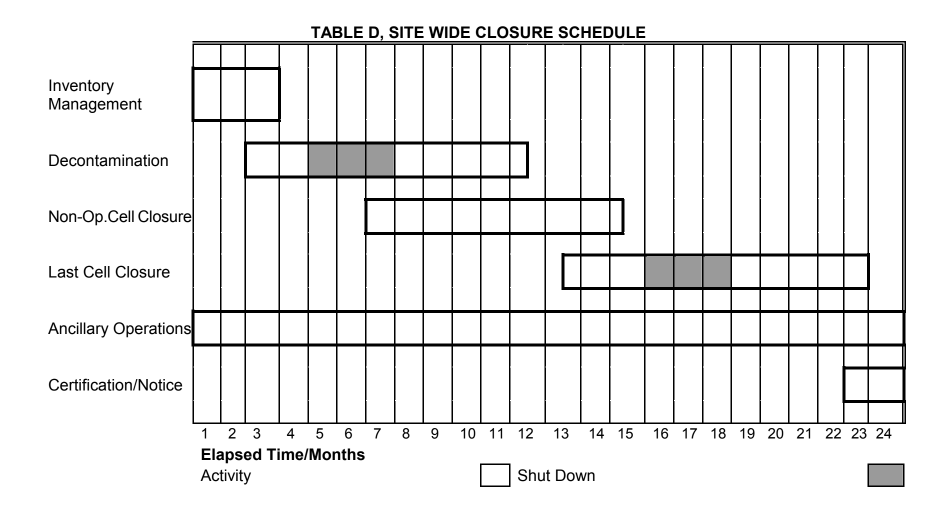
The final facility closure schedule presented in Table D, "Site Wide Closure Schedule,"

depicts a reasonable projection of closure activities based on conditions currently anticipated within the scope of this plan. This schedule presents the more critical "milestone" projections to allow for tracking of the progress of closure and to define the length of time closure will take.

The time frame established begins with the actual closure effort, assuming sixty (60) day notification of closure and initiation of work within thirty (30) days of receipt of last waste. The submittal of final closure certification and filing the survey plat with the local land authority within sixty (60) days of completion are depicted by the last two months. The ninety (90) day requirement for complete waste inventory management is also depicted.

The projected completion of final site wide facility closure is anticipated to take longer than the 180 day requirement of 40 CFR 264.113 (b). The schedule projected in Table D, "Site Wide Closure Schedule," presents a minimum 24 month schedule based on the size and complexity of the current overall operation. The schedule also considers a hypothetical initiation month of September, which is restrictive due to possible slowing of work due to winter weather. The maximum extent of operations predicts that two landfill cells will be operational prior to final site wide closure. However, this closure plan and respective closure costs estimate acknowledges that currently three RCRA landfill cells are operational. Since these units require extensive efforts for closure governed by construction quality assurance issues that require efforts and physical conditions that are restricted during 4 - 5 months of the winter season, the final facility closure will, of necessity, require more than the statutory 180 days to complete.

During this extended time frame, as well as throughout the closure period, the Permittee will continue to take all steps to prevent threats to human health and the environment from the unclosed non-operating portions of the facility. This effort is supported by the requirements to continue all monitoring and maintenance of the facility in accordance with the permit throughout the closure period.



13. CONTINGENT CLOSURE REQUIREMENTS

There are no units located at the facility subject to the contingent closure plan requirements in accordance with the R315-8-11.5 and this closure plan. If, at the time of closure of Surface Impoundment A, unexpected conditions are found which prevent closure in accordance with the above requirements, an amendment to the closure plan shall be necessary in accordance with R315-8-7 [40 CFR 264.112(c)(3)].

14. FINANCIAL REQUIREMENTS FOR CLOSURE

The closure cost estimate presented herein reflects the requirements of R315-8-8 and 40 CFR Part 264, Subpart H - Financial Requirements. More specifically, this section reflects the necessary modifications to respond to 40 CFR 264.142(c). The following cost estimate reflects the closure costs for the container management facility as a separate closure effort. The subsequent section addresses the general site wide closure, including the container management facility. Since closure of the container management facility will likely occur at the time of site wide closure, the certification costs would be redundant and have been subtracted from the site wide closure. The individual unit-specific Container Management Facility (CMF) Cost Worksheet Tables (CMF Worksheets 1- 4) are followed by the site wide closure (CLO) Worksheet Tables (CLO Worksheets 1-7). The Cost Documentation Appendix (CDA, Appendix 1) includes discussion and analysis of estimated costs. The Cost Documentation Appendix, together with the Closure Cost Worksheets, provide appropriate documentation and references concerning the details of the estimate to allow the reviewer to evaluate their accuracy and appropriateness.

14.1 Closure Cost Estimate Support Information

The Closure Cost Worksheets provide the information utilized to develop the cost estimates provided below. Additional details of the estimates and references are provided in Appendix 1, "Cost Documentation Appendix (CDA)." The CDA is outlined to follow the Worksheets, mostly in order.

14.2 Container Management Facility Closure Cost Worksheets

The following Closure Cost Worksheets (WORKSHEETS CMF -1 through 4) provide the information utilized to develop the Container Management Facility (CMF) Closure Cost Estimate. The Container Management Facility Closure Cost Estimate follows these Worksheets.

Worksheet CMF-1, Inventory Management

WORKSHEET CMF-1, INVENTORY MANAGEMENT

WORK	SHEET CMF - 1, INVENTORY MANAGEMENT		
1.	CONTAINER INVENTORY (MAXIMUM in 55 gallon drum equivalents)		
a.	Total number of containers categorized as flammable (TD01, see Table A)	342	
b.	Total number of containers in the other storage areas (Pad 2 TD02 and SPAD, see Table A)	1,960	
C.	Maximum inventory of containerized flammable waste for off-site management (incinerate) (1a)	342	
d.	Maximum inventory of containerized "other" waste for off-site management (incinerate)(10% of "other")	196	
e.	Maximum inventory of "off-site management" waste (1d + 1c)	538	
f.	Maximum inventory of containerized "on-site management" waste (1b - 1d)	1764	
g.	Maximum inventory of Bulk Solids Transport Containers, cubic yards	2000	
h.	Maximum inventory of Bulk Solids after treatment (1g x 1.6)	3201	
2.	RE-CONTAINERIZATION OF WASTE		
a.	Total number of damaged containers which require overpacks or other amended packaging (see CDA - Cost Documentation Appendix)	\$69	
b.	Re-containerization Unit Cost (\$/container) (see CDA)	200	
C.	Total Re-containerization Cost (2a x 2b)		\$13,812
3.	CONTAINER MOBILIZATION		
a.	Number of pallets to be loaded for off-site disposal/transport (1e x 0.25)	135	
b.	Number of pallets to be loaded for on-site disposal/transport (1f x 0.25)	441	
C.	Mobilization Unit Cost (See CDA, \$/pallet	13.90	
d.	Total container Mobilization Cost [(3a + 3b) x 3c]		\$ 7,999

Worksheet CMF-1, Inventory Management

4.	OFF-SITE MANAGEMENT OF INVENTORY		
a.	Quantity of containers to be managed off-site (1e)	538	
b.	Truck Capacity, number of 55 gallon containers	80	
C.	Number of Loads	6.7	
d.	Transportation Cost, \$/load to Aragonite		
e.	Estimated Transportation Cost (4c x 4d)		\$ 2,018
f.	Off-Site Incineration Costs (\$/drum equivalent) (CDA)		
g.	Total Estimated Off-Site Incineration Costs (4f x 4a)		\$ 134,500
h.	Total Estimated Off-Site Management Costs (4e+4g)		\$ 136,518
5.	ON-SITE TREATMENT/DISPOSAL OF CONTAINER MANAGEMENT FAC	ILITY "OT	HER"
	INVENTORY and BULK SOLIDS STORAGE AREA (BSSA)		
a.	Quantity of containers to be treated by stabilization prior to disposal (See	705.6	
	CDA, page2)[0.40 x 1f]		
b.	Unit cost of stabilization (\$/container) (See CDA)	150.00	
C.	Total estimated cost of on-site treatment (stabilization) for container		\$105,840
	inventory (5a x 5b)		
d.	Quantity of containers designated for direct landfill disposal [0.60 x 1f]	1058.4	
e.	Quantity of Containers in inventory designated for landfill disposal (5a +	1764	
	5d)	3.68	
f.	Unit cost of inventory direct landfill disposal (\$/container) (See CDA)		
g.	Unit cost of inventory stabilized landfill disposal (\$/container) (See CDA)	5.89	
h.	Estimated cost of on-site landfill disposal for container inventory (5d x 5f) +		\$8,048
	(5a x 5g)	13.51	
i.	Unit cost of bulk inventory direct landfill disposal (\$/cu yd)		
J.	Unit cost of bulk inventory stabilization / treatment (\$/cu yd) (See CDA)		# 000 070
k.	Estimated cost of stabilization / treatment of BSSA bulk solids (1g x 5j)		\$360,072
l.	Estimated cost of landfill disposal of BSSA bulk solids (1h x 5i)		\$43,241
	Total estimated cost of on-site management (5c + 5h + 5k + 5l)		\$517,200

Worksheet CMF-1, Inventory Management

m.			
n.	Treated inventory "on-site disposal" volume estimate (See CDA For	591	
	Landfill Capacity Assurance), Cubic Yards ((5ax1.6+5d)x0.27		
0.	Treated inventory "on-site disposal" volume estimate (See CDA For	3,201	
	Landfill Capacity Assurance), Cubic Yards (1.h.)		

WORKSHEET CMF - 2, FACILITY DECONTAMINATION

	WORKSHEET CMF - 2, FACILITY DECONTAMINATION		
WORKS	HEET CMF - 2		
1.	PROTECTIVE AND SAFETY EQUIPMENT FOR PERSONNEL		
a.	Number of personnel requiring safety equipment for decontamination	34	
b.	Equipment cost, \$ per person	\$360.75	
C.	Total cost of personnel safety equipment (1a x 1b)		\$ 12,266
2.	EQUIPMENT DECONTAMINATION		
	Since these units will close during final facility closure the costs attributable to this category are included in the site-wide closure cost estimate. (See CDA Worksheets)	NA	NA
3.	CONTAINER MANAGEMENT FACILITY STRUCTURE DECONTAMINATION		
a.	Area of pad and building interior to be decontaminated (square feet) (See CDA, page 6)	46,511	
b.	Structure decontamination unit cost-initial wash-down (\$/sq. ft.) (See CDA)	2.11	
C.	Structure decontamination unit cost-final wash-down (\$/sq. ft.) (See CDA)	1.26	
d.	Total structure decontamination cost (3a x 3b) + (3a x 3c)		\$ 156,807
4.	ON-SITE TREATMENT/DISPOSAL OF DECONTAMINATION RESIDUALS		

p.	Decontamination residuals "on-site disposal" volume estimate, Cubic Yards (4j + 4l) (See CDA for landfill capacity assurance)	110	
	+ 4k + 4n)	1	
0.	Total cost of on-site treatment/disposal of decontamination residuals	(4e + 4h	\$97,271
n.	Estimated cost of landfill disposal of soils (4i +4m) x 4l		\$1,174
m.	Unit cost of soils removal (\$/yd.3) (See CDA)	1.17	
	(yds.3)(See CDA)		
I.	Quantity of soils to be removed adjacent to container management facility	80	·
k.	Estimated cost of on-site landfill disposal of bulk solids (4j x 4i)		\$404
j.	Estimated volume of treated residuals (4f x 1.6) (yds.3) (See CDA)	30	
i.	Unit cost of on-site landfill disposal of bulk solids (\$/yd.3) (See CDA)	13.51	•
h.	Estimated cost of solids residual treatment (4f x 4g)		\$3,368
g.	Unit cost of stabilization (\$/yd.3) (See CDA)	180	
	(See CDA, page 6)		
f.	Quantity of solid residuals from decontamination to be stabilized (yd.3)	19	. ,
e.	Estimated cost of aqueous residual treatment (4c x 4d)		\$92,324
u.	discharge (See CDA, page 6) (\$/gallon)	0.70	
d.	Unit cost of transportation to L.A. Service Facility for aqueous treatment &	0.76	
C.	Quantity of aqueous residuals to be treated (4a x 3a)+(4b x 3a) (gallons)	120,929	
	facility (gal./ft2) (See CDA)		
b.	Residual generation rate for final wash-down of container management	1.0	
	facility (gal./sq.ft.) (See CDA)		
a.	Residual generation rate for initial wash-down of container management	1.6	
	WORKSHEET CMF - 2, FACILITY DECONTAMINATION		

WORKSHEET CMF - 3, ANCILLARY CLOSURE ACTIVITIES

WORK	SHEET CMF - 3, ANCILLARY CLOSURE ACTIVITIES		
1.	SITE REGRADING		
a.	Quantity of soils for regrading to compensate for removals, cu. Yds.	80	
b.	Cost of hauling, regrading and miscellaneous requirements (\$/cy) see	4.33	
	CDA		
C.	Total cost of site regrading (1a x 1b)		\$346
2.	SUMP TESTING		
a.	Number of sumps within container management facility	5	
b.	Unit cost of hydrostatic testing of sumps, \$/sump (See CDA)	200	
C.	Total Cost of hydrostatic testing (\$/sump) (see CDA) (2a x 2b) x 2		\$2,000
d.	Total Cost of Ancillary Closure Activities		\$2,346

WORKSHEET CMF - 4, CLOSURE CERTIFICATION

	WORKSHEET CMF - 4, CLOSURE CERTIFICATION		
WORKS	SHEET CMF - 4		
1.	SAMPLING AND ANALYSIS TO CONFIRM DECONTAMINATION		
a.	Number of samples for confirmation of "clean" wash water (See CDA)	6	
b.	Unit cost of liquid analysis, \$/sample (See CDA)	1,500	
C.	Cost of liquid sample analysis for decontamination confirmation (1a x 1b)		\$9,000
d.	Number of samples for soil decontamination confirmation (See CDA)	20	
e.	Unit cost of soil/sludge analysis, \$/sample (See CDA)	2,800	
f.	Cost of soil/sludge sample analysis for decontamination confirmation (1e x CDA	1d) see	\$56,000
g.	Total estimated analytical costs for container management facility closure (1d +1g)		\$65,000
2.	CERTIFICATION DOCUMENTS BY INDEPENDENT PROFESSIONAL EN (See CDA)	GINEER	\$65,579

TABLE E, Container Management Facility Closure Cost Estimate

Container Management Facility and BSSA Closure Cost Estimate Summary		
Re-containerization		13,812
Container Mobilization		7,999
Off-site Management of Inventory		136,518
On-site Management of Inventory		517,200
Personnel Safety Equipment		12,266
Structure Decontamination		156,807
Treatment/disposal of decontamination residuals		97,271
Ancillary Closure Activities		2,346
Certification Sampling Analytical Costs		65,000
Certification of Container Management Facility Closure		65,579
Subtotal Estimated Container Management Facility Closure Cost		1,074,798
Administrative & Contingency Costs (10%)	0.1	107,480
TOTAL ESTIMATED PRESENT WORTH (2001 \$S) OF		
CONTAINER MANAGEMENT FACILITY CLOSURE COSTS		\$ 1,182,278

14.3 Site-Wide Closure Cost Estimate Support Information

The following Closure Cost Worksheets (WORKSHEETS CLO -1 through 7) provide the information utilized to develop the site wide Closure Cost Estimate. The site wide Closure Cost Estimate follows these Worksheets.

WORKSHEET CLO - 1, INVENTORY MANAGEMENT INSERT SPREADSHEET

WORKS	HEET CLO - 1, INVENTORY MANAGEMENT		
MODICO			
4	HEET CLO - 1		
HAZARL UNITS	OOUS WASTE TREATMENT/STORAGE/PROCESS		
1.	Container Management Unit Inventory		
	(See previous WORKSHEETS CMF 1 through 4)		
2.	Current Maximum Facility Tank System Inventory		
a.	Leachate Storage Volume (gallons) (see Table A)	65,000	
3.	Put-pile Inventory		
a.	Maximum Inventory is the Maximum number x Average Volume per pile, cubic yards	11,250	
b.	The average failure rate of treatment, fraction of piles	0.20	
C.	The volume of piles that must be retreated, cubic yards (3a x 3b)	2,250	
d.	Volume expansion due to retreatment, factor	1.30	
e.	The unit cost to retreat, analyze and move the piles, \$/cu vd	\$182	
e.1	Average unit cost to analyze (See CDA)	\$250	
e.2.	Cost to analyze initial piles (Max # piles(see CDA) * e.1)		\$62,500
f.	The total cost analyze (initial), retreat and move the piles, \$ (e.2+3c x 3d x 3e)		\$ 594,850
g.	Put-pile volume estimate, Treatment successful first time (See CDA For Landfill Capacity Assurance), Cubic Yards ((3ax(1-3b)	9,000	
h.	Put-pile volume estimate, Treatment not successful first time (See CDA For Landfill Capacity Assurance), Cubic Yards ((3cx3d)	2,925	
i.	Total LCA for put-piles (3g +3h)	11,925	
	, , , ,	·	
LEACHA	TE INVENTORY MANAGEMENT		
4	Maximum Hazardous Waste Inventory (2 a) (gallons)	65,000	
a.	Off-site Treatment of Inventory		
	Unit Cost of Bulk Liquid treatment Off-site, includes	\$0.76	
b.		Ψ0.7 Θ	
b. c.	Mobilization (\$/ gal.) (See CDA) Total Estimated Off-Site Management Costs (4a x 4b.)	ψο σ	\$49,625

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1	Total Cost of Inventory Management (3f + 4c)	\$ 644,475
	I Otal Cost of inventory Management (31 + 4c)	φ 044,4 <i>1</i>

WORKSHEET CLO - 2, HAZARDOUS WASTE MANAGEMENT UNIT (HWMU) DECONTAMINATION

WOR	KSHEET CLO - 2, HAZARDOUS WASTE MANAGEMENT UNIT (HWMU) DE	CONTAMI	NOITAN
1.	Protective and Safety Equipment for Personnel		
	Number of Personnel Requiring Safety Equipment for Decontamination (See CDA)	34	
a.	Initial Equipment Cost Per Person (See CDA)	361	
b.	, ,		
C.	Renewing Equipment Cost per Person (CDA)	7,280	¢ 250 706
d.	Total Cost of Personnel Safety Equipment (1a x (1b + 1c))		\$ 259,786
2.	Container Management Facility		
	See Appendix No. 2.2 (Closure Costs for Container Management Facility are included in Section III - Financial Requirements for Closure)		
3.	Wastewater Treatment Tank System		
a.	Caustic Storage Area to be Decontaminated (sq. ft.) (See CDA)	6,400	
b.	Acid Storage Area to be Decontaminated (sq. ft.) (See CDA)	5,213	
C.	Treated Liquid Storage Area to be Decontaminated (sq. ft.) (See CDA)	3,364	
d.	Total HWMU Area to be Decontaminated (3a+ 3b + 3c) (sq. ft.)	14,977	
e.	Unit Cost for Initial Decontamination Wash-Down (\$/sq. ft.) (See CDA)	2.11	
f.	Unit Cost for Final Decontamination Wash-Down (\$/sq. ft.) (See CDA)	1.26	
g.	Total HWMU Decontamination Cost ((3d x 3e) + (3d x 3g))		\$ 50,493
4.	Stabilization Tank System		
a.	Containment Area to be Decontaminated (sq. ft.) (See CDA)	7,825	
b.	Tank and Equipment "Area" to be Decontaminated (sq. ft.) (See CDA)	6,480	
C.	Total HWMU Area to be Decontaminated (4a + 4b) (See CDA)	14,305	
d.	Unit Cost for Initial Decontamination Wash-Down (\$/sq. ft.) (See CDA)	2.11	
e.	Unit Cost for Final Decontamination Wash-Down (\$/sq. ft.) (See CDA)	1.26	
f.	Dismantling/Demolition Cost (\$) for One Stabilization Tank, assuming it leaked (See CDA)	1,904	
g.	Number of Stabilization Tanks to be dismantled	3	
h.	Total HWMU Decontamination Cost ((4c x 4d) + (4c x 4e)) + 4f x 4g		\$ 53,940
5.	Waste Solvent Tank System		
a.	Containment Structure Area to be Decontaminated (sq. ft.) (See CDA)	1,557	
b.	Tank and Equipment "Area" to be Decontaminated (sq. ft.) (See CDA)	4,088	
C.	Total HWMU Area to be Decontaminated (See CDA)	5,645	
d.	Unit Cost for Initial Decontamination Wash-Down (\$/sq. ft.) (See CDA)	2.11	
e.	Unit Cost for Final Decontamination Wash-Down (\$/sq. ft.) (See CDA)	1.26	
f.	Total HWMU Decontamination Cost ((5c x 5d) + (5c x 5e))		\$ 19,030
6.	Leachate Treatment Tank System		
a.	Tank and Equipment "Area" to be Decontaminated (sq. ft.) (See CDA)	7,035	
b.	Unit Cost for Initial Decontamination Wash-Down (\$/sq. ft.) (See CDA)	2.11	

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WORI	KSHEET CLO - 2, HAZARDOUS WASTE MANAGEMENT UNIT (HWMU) DE	CONTAMI	NATION
C.	Unit Cost for Final Decontamination Wash-Down (\$/sq. ft.) (See CDA)	1.26	
d.	Total HWMU Decontamination Cost ((6a x 6b) + (6a x 6c))		\$ 23,718
7.	Surface Impoundment Unit		
a.	Containment Liner Area to be Decontaminated (sq. ft.) (See CDA)	50,976	
b.	Unit Cost for Initial Decontamination Wash-Down (\$/sq. ft.) (See CDA)	2.11	
C.	Total Wash-Down Decontamination Cost (7a x 7b)		\$ 107,413
d.	Quantity of Liner & Leak Detection Media Removal (cu. yds.) (See CDA)(Landfill Capacity Assurance)	821	
e.	Unit Cost for Liner Components Removal (\$/cu. yds.) (See CDA)	8.49	
f.	Total Cost of Liner Component Removal (7d x 7e)		\$ 6,968
g.	Quantity of Clay Liner for Removal (cu. yds.) (See CDA)(Landfill Capacity Assurance)	1,556	
h.	Unit Cost of Clay Liner Removal (\$/yd.3)(See CDA)	1.17	
I.	Total Cost of Clay Liner Removal (7g x 7h)		\$1,815
j.	Total HWMU Decontamination Cost (7c + 7f + 7i)		\$ 116,196
	Total Facility HWMU Decontamination Cost (1c + 3h + 4g + 5f + 6d + 7j)		\$ 523,162

1.	Container Management Facility See Condition No.14.2 Container Management Facility Closure Cost Worksheets		
2.	Wastewater Treatment Tank System		
a.	Residual Generation Rate of Initial Decontamination Wash-Down of Unit (gal./sq. ft.) (See CDA)	1.6	
b.	Residual Generation Rate of Final Decontamination Wash-Down of Unit (gal./sq. ft.) (See CDA)	1.0	
C.	Quantity of Residuals to be Treated, gallons (2a x 3e(from CLO 2)) + (2b x 3e(from CLO 2))	38,940	
d.	Unit Cost of Offsite transportation and management at treatment facility with NPDES permit (See CDA) (\$/gallon)	0.76	
e.	Quantity of Solid Residuals from Decontamination (gallons)(5% of 2c) (See CDA)	1,947	
f.	Total Estimated Cost of Offsite transportation and management at treatment facility with NPDES. (2c - 2e) x 2d)		\$28,243
g.	Quantity of Decontamination Residuals to be Stabilized Prior to Disposal (2e gallons converted to cy)(2e/55 x 0.27) (See CDA)	9.6	
h.	Unit Cost of Bulk Stabilization for Residuals (\$/cy.) (See CDA)	180	
i.	Total Cost of Stabilization for Landfill Disposal of Residuals (2g x 2h)		\$1,735
j.	Estimated Volume of Treated Decontamination Residuals (2e/55 x 0.27) x 1.6)) (cu. yds.) (See CDA)(Landfill Capacity Assurance)	15.4	
k.	Unit Cost of On-Site Landfill Disposal of Bulk Solids (\$/cu. yds.) (See CDA)	13.51	
I.	Total Cost of On-Site Landfill Disposal of Stabilized Residuals (2j x 2k)		\$208
m.	Quantity of Soils Removed for Area Decontamination (cu. yds.) (See CDA) (Landfill Capacity Assurance)	35	
n.	Unit Cost of Soils Removal (\$/cu. yds.) (See CDA)	1.17	
0.	Total Cost of Soils Removal (2m x 2n)		\$41
p.	Total Cost of On-Site Disposal of Soils Residuals (2m x 2k) + 2o		\$514
q.	Total Cost of Treatment/Disposal of Decontamination Residuals (2f + 2i + 2l + 2p)		\$ 30,700
3.	Stabilization Tank System		
a.	Residual Generation Rate of Initial Decontamination Wash-Down of Unit (gal./sq. ft.) (See CDA)	1.6	

b.	Residual Generation Rate of Final Decontamination Wash-Down of Unit	1.0	
C.	(gal./sq. ft.) (See CDA) Quantity of Aqueous Residuals to be Treated	37,193	
0.	(3a x 4c(from CLO 2)) + (3b x 4c(from CLO 2)) (gallons)	07,100	
d.	Unit Cost of Offsite transportation and management at treatment facility	0.76	
	with NPDES permit (See CDA) (\$/gallon)		
e.	Quantity of Solid Residuals from Decontamination (gallons)	1,579	
f.	(5% of 3c, See CDA) Total Estimated Cost of Offsite transportation and management at		\$ 26,976
1.	treatment facility with NPDES [(3c - 3e) x 3d]		Ψ 20,910
g.	Quantity of Decontamination Residuals to be Stabilized Prior to Disposal	8	
	(3e gallons converted to cy)(3e/55 x 0.27) (See CDA)		
h.	Unit Cost of Bulk Stabilization for Residuals (\$/cy.) (See CDA)	180	
i.	Total Cost of Stabilization for Landfill Disposal of Residuals (3g x 3h)		\$1,407
j.	Estimated Volume of Treated Decontamination Residuals	13	
,	(3e/55 x 0.27) x 1.6)) (cu. yds.) (See CDA)(Landfill Capacity Assurance)		
k.	Unit Cost of On-Site Landfill Disposal of Bulk Solids (\$/cu. yds.) (See	13.51	
	DA)		0400
l.	Total Cost of On-Site Landfill Disposal of Stabilized Residuals (3j x 3k)		\$169
m.	Quantity of Soils Removed for Area Decontamination (cu. yds.) (See	70	
	DA)(Landfill Capacity Assurance)		
n.	Unit Cost of Soils Removal (\$/cu. Yds.) (See CDA)	1.17	
0.	Total Cost of Soils Removal (3m x 3n)		\$82
p.	Total Cost of On-Site Disposal of Soils Residuals (3m x 3k) + 3o		\$1,027
q.	Total Cost of Treatment/Disposal of Decontamination Residuals		
	(3f + 3i + 3l + 3p)		\$ 29,859
1	Waste Solvent Tank System		
4. a.	Waste Solvent Tank System Residual Generation Rate of Initial Decontamination Wash-Down of Unit	1.6	
a.	(gal./sq. ft.) (See CDA)	1.0	
b.	Residual Generation Rate of Final Decontamination Wash-Down of Unit	1.0	
	(gal./sq. ft.) (See CDA)		
C.	Quantity of Aqueous Residuals to be Treated	14,676	
	(4a x 5c(from CLO 2)) + (4b x 5c(from CLO 2)) (gallons)	0.76	
d.	Unit Cost of Offsite transportation and management at treatment facility ith NPDES permit (See CDA) (\$/gallon)	0.76	
e.	Quantity of Solid Residuals from Decontamination (gallons) (5% of 4c,	734	
	ee CDA)		

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f.	Total Estimated Cost of Offsite transportation and management at treatment facility with NPDES ((4c - 4e) x 4d))		\$10,644
g.	Quantity of Decontamination Residuals to be Stabilized Prior to Disposal (4e gallons converted to cy)(4e/55 x 0.27) (See CDA) cy.	4	
h.	Unit Cost of Bulk Stabilization for Residuals (\$/cy.) (See CDA)	180	
i.	Total Cost of Stabilization for Landfill Disposal of Residuals (4g x 4h)		\$654
j.	Estimated Volume of Treated Decontamination Residuals (4g x 1.6) (cu. yds.) (See CDA)(Landfill Capacity Assurance)	6	
k.	Unit Cost of On-Site Landfill Disposal of Bulk Solids (\$/cu. yds.) (See CDA)	13.51	
l.	Total Cost of On-Site Landfill Disposal of Stabilized Residuals (4j x 4k)		\$79
m.	Quantity of Soils Removed for Area Decontamination (cu. yds.) (See CDA)(Landfill Capacity Assurance)	15	
n.	Unit Cost of Soils Removal (\$/cu. Yds.) (See CDA)	1.17	
0.	Total Cost of Soils Removal (4m x 4n)		\$18
p.	Total Cost of Disposal of Soils Residuals (4m x 4k) + 4o		\$220
q.	Total Cost of Treatment/Disposal of Decontamination Residuals (4f + 4i + 4l + 4p)		\$11,597
5.	Leachate Tank System		
a.	Residual Generation Rate of Initial Decontamination Wash-Down of Unit al./sq. ft.) (See CDA)	1.6	
b.	Residual Generation Rate of Final Decontamination Wash-Down of Unit Jal./sq. ft.) (See CDA)	1.0	
C.	Quantity of Aqueous Residuals to be Treated (5a x 6a(from CLO 2)) + (5b x 6a(from CLO 2)) (gallons)	18,291	
d.	Unit Cost of Offsite transportation and management at treatment facility with NPDES permit (See CDA) (\$/gallon)	\$0.76	
e.	Quantity of Solid Residuals from Decontamination (gallons) (5% of 5c, See CDA)	915	
f.	Total Estimated Cost of Offsite transportation and management at treatment facility with NPDES ((5c - 5e) x 5d))		\$13,266
g.	Quantity of Decontamination Residuals to be Stabilized Prior to Disposal (5e gallons converted to cy)(5e/55 x 0.27) (See CDA)	4.5	
h.	Unit Cost of Bulk Stabilization for Residuals (\$/cy.) (See CDA)	180	
i.	Total Cost of Stabilization for Landfill Disposal of Residuals (5g x 5h)		\$815

:	Estimated Values of Treated Decentemination Deciduals (Fo/FF v. 0.27) v	7.2	
j.	Estimated Volume of Treated Decontamination Residuals (5e/55 x 0.27) x (6)) (cu. yds.) (See CDA)(Landfill Capacity Assurance)	1.2	
k.	Quantity of Soils Removed for Area Decontamination (cu. yds.) (See	30	
	DA)(Landfill Capacity Assurance)		
I.	Unit Cost of Soils Removal (\$/cu. Yds.) (See CDA)	1.17	
m.	Total Cost of Soils Removal (5j x 5k)		\$35
n.	Unit Cost of On-Site Landfill Disposal of Bulk Solids (\$/cu. yds.)	13.51	
	(See CDA)		
Ο.	Total Cost of On-Site Landfill Disposal of Stabilized Residuals & Soils		\$503
	(5j+ 5k) x 5n		
p.	Total Cost of Treatment/Disposal of Decontamination Residuals		\$14,620
	(5f + 5i + 5m + 5o)		
6	Curface Impoundment Unit A		
6.	Surface Impoundment Unit A Residual Generation Rate of Initial Decontamination Wash-Down of Unit	1.6	
a.	(gal./sq. ft.) (See CDA)	1.0	
b.	Quantity of Aqueous Residuals to be Treated	82,836	
	(6a x 7a(from CLO 2)) (gallons)		
C.	Unit Cost of Offsite transportation and management at treatment facility	0.76	
	with NPDES permit (See CDA) (\$/gallon)		
d.	Quantity of Solid Residuals from Decontamination (gallons)	4,142	
	(5% of 6b, See CDA)		<u>ФСО ООО</u>
e.	Total Estimated Cost of Offsite transportation and management at treatment facility with NPDES ((6b - 6d) x 6c))		\$60,080
f.	Quantity of Decontamination Residuals to be Stabilized Prior to Disposal	21	
	(6d gallons converted to cy)(6d/55 x 0.27) (See CDA)		
g.	Unit Cost of Bulk Stabilization for Residuals (\$/cy.)	180	
	(See CDA)		
h.	Total Cost of Stabilization for Landfill Disposal of Residuals		\$3,691
	(5f x 5g)	00	
i.	Estimated Volume of Treated Decontamination Residuals	33	
j.	(6d/55 x 0.27) x 1.6)) (cu. yds.) (See CDA)(Landfill Capacity Assurance) Unit Cost of On-Site Landfill Disposal of Bulk Solids (\$/cu. yds.)	13.51	
J.	(See CDA)	13.51	
k.	Total Cost of On-Site Landfill Disposal of Stabilized Residuals		\$443
1	(5i x 5j)		ΨΉΤΟ
I.	Quantity of Liner Component & Leak Detection Media Removed	821	
"	(7d(from CLO 2) (cu. yds.) (See CDA)	ŭ - '	
l.1	Cost of Liner / Leak Detection Media Removal (6c*5l)		958

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m.	Quantity of Clay Liner/Soils Removed for Area Decontamination	1,556	
	(7g(from CLO 2))(cu. yds.) (See CDA)		
m.1	Cost of Clay Liner / Soils Removal (6c*5m)		1,815
n.	Unit Cost of On-Site Land Disposal of Bulk Waste (\$/yd.3) (See CDA)	13.51	
0.	Total Cost of On-Site Land Disposal of Residuals ((6l + 6m) x 6n)) + 6k		\$32,557
p.	Total Cost of Treatment/Disposal of Decontamination Residuals (6e + 6h + 6o)		\$ 99,544
	Total Cost of Treatment/Disposal of Decontamination Residuals		\$
	(2q+3q+4q+5m+6p)		186,320

WORKSHEET CLO - 4, FINAL COVER/LANDFILL CLOSURE

	WORKSHEET CLO - 4, FINAL COVER/LANDFILL CLOSURE	
	Final Cover Landfill Closure (Based on Actual Costs of Similar	
	Closure Caps, See CDA)	
a.	Cell 4 ~(490 ft x1079 ft) sq. ft.	\$ 2,213,739
b.	Cell 5 ~(710 ft x750 ft) sq. ft.	\$ 2,180,905
C.	Cell 7 ~(830 ft x830 ft) sq. ft.	\$ 2,630,675
d.	Total Cost of Final Cover/Landfill Closure (1a + 1b + 1 c)	\$ 7,025,319

WORKSHEET CLO - 5, GROUNDWATER MONITORING DURING CLOSURE ACTIVITIES

٧	VORKSHEET CLO - 5, GROUNDWATER MONITORING DURING CLOSUR	E ACTIVI	TIES
1.	Groundwater Monitoring - Detection Monitoring Background & Compliance Point		
a.	Number of Wells in HWMU Monitoring System including 4 background wells (see CDA)	55	
b.	Number of Wells partially covered by TSCA sampling requirements for PCB, Volatile, Semi-volatile and Class 3 parameters, including 2 background wells	23	
C.	Number of Wells for full analysis including 2 background wells	32	
d.	Quantity of Samples Collected Per Well Per Sampling Event (Samples/Well) (See CDA)	1	
e.	Number of QA/QC Duplicate Analyses Per Sampling Event ½ covered by TSCA Closure (See CDA)	3	
f.	Number of Field Blank Samples Per Sampling Event (includes one bottle blank. Balance covered by TSCA) (See CDA)	1.5	
g.	Number of Field Blank Samples for Volatile Constituents Per Sampling Event (Another 6 are done as part of the TSCA events)(See CDA)	6	
h.	Number of Complete Class 1 & Class 3 Analyses Performed Per Event ((1c x 1d) + 1e + 1f))	36.5	
i.	Cost per sample for complete Class 1 and Class 3 analysis	1,216.89	
j.	Total cost for complete Class 1 and Class 3 analysis (1h x 1i)		\$44,41
k.	Number of samples without volatile, semi-volatile and class 3 parameters	23	
l.	Cost per sample for class 1 parameters less volatiles and semi-volatiles	436.09	
m.	Total Cost for class 1 parameters less volatiles and semi-volatiles (1k x 1l)		\$10,03
n.	Unit Cost of Laboratory Analysis for Volatile Field Blanks (\$/sample) (See CDA)	134.29	
0.	Total Analytical Costs Per Sampling Event for extra volatile samples (1g x 1n)		80
p.	Shipping and Data Package Costs (See CDA)		\$8,21
q.	Total Analytical Costs Per Sampling Event (1j + 1m + 1o + 1p)		\$63,46
r.	Total Cost, \$ / Sampling Event, for Groundwater Monitoring Sampling, Reporting/Administration (see CDA)		53,96
S.	Number of Sampling Events During Closure (See CDA)	4	
t.	Annual Monitoring Well Maintenance Costs		\$603
u.	Total Groundwater Monitoring Costs During Closure (1s(1q+1r+1t/2)		470,92

Worksheet CLO-6, Ancillary Closure Activities

	WORKSHEET CLO - 6, ANCILLARY CLOSURE ACTIVITIES		
	WORKSHEET GEO - 0, ANGIELAKT GEOSGIKE ACTIVITIES		
1.	Leachate Management		
a.	Leachate Pumping & Transfer From Landfill Cells (gal./day avg.) (See CDA)	1,317	
b.	Number of RCRA cells (includes Industrial Waste Cells 1 and 2)	8	
C.	Closure Period Expected For Final Closure 2 years, days	730	
d.	Leachate Volume Total ((1a x 1c) (gallons)	961,410	
е.	Unit Cost of Leachate Pumping & Transfer (\$/gal.) (See CDA)	0.09	
f.	Total Cost of Leachate Pumping & Transfer (1d x 1e)		\$83,429
g.	Unit Cost of Offsite transportation and management at treatment facility with NPDES permit (See CDA) (\$/gallon)	0.76	
h.	Quantity of Solid Residuals (gallons) (% of 1d, See CDA)	48,071	
i.	Total Estimated Cost of Offsite transportation and management at treatm facility ((1d - 1h) x 1g)	ient	\$697,298
j.	Quantity of Leachate Management Residuals to be Stabilized Prior to Disposal (1h gallons converted to cy)(1h/55 x 0.27) (See CDA)	238	
k.	Unit Cost of Bulk Stabilization For Landfill Disposal of Treated Leachate Residuals (\$/cy.) (See CDA)	180	
I.	Total Cost of Stabilization of Leachate Residuals (1j x 1k)		\$42,844
m.	Estimated Volume of Treated Residuals (1h/55 x 0.27) x 1.6)) (cu. yds.) (See CDA)(Landfill Capacity Assurance)	381	
n.	Unit Cost of On-Site Landfill Disposal of Bulk Solids (\$/cu.yds.) (See CDA)	13.51	
0.	Total Cost of On-Site Landfill Disposal of Stabilized Residuals (1m x 1n)		\$5,14
p.	Total Cost of Leachate Management (1f + 1i + 1l + 1o)		\$828,71
2.	Run-On/Run-Off Control Maintenance		
a.	Unit Cost of Maintenance Crew (\$/day) (See CDA)	960	
b.	Estimated Days of Maintenance During Closure (See CDA)	24	
C.	Total Cost of Run-On/Run-Off Control Maintenance (2a x 2b)		\$23,040
3.	Security/Inspection		
a.	Personnel Required For Security During Closure (hrs./day) (See CDA)	24	
b.	Duration of Period Requiring Security During Closure (days) (See CDA)	365	
C.	Unit Cost of Personnel For Security (\$/hour) (See CDA)	18	
<u>d.</u>	Fraction of Security associated with RCRA closure	0.67	
e.	Total Cost of Security During Closure (3a x 3b x 3c x 3d)		\$103,952
4.	Mobilization/Demobilization of Heavy Equipment		
a.	Mobilization/Demobilization Six heavy pieces of equipment (See CDA)		\$9,000

Attachment II-7 Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc. Grassy Mountain Facility

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Worksheet CLO-6, Ancillary Closure Activities

5.	Site Regrading/Restoration		
a.	Volume of Soil Disturbance for Decontamination (cu. yds.) (See CDA)	200	
b.	Quantity of Fill Material (on-site) for Regrading (cu. yds.) (See CDA)	200	
C.	Unit Cost of Fill Material for Regrading - Excavation and Haul (\$/cu. Yd.)	3.10	
	(See CDA)		
d.	Total Cost of Fill Material (5b x 5c)		\$620
e.	Quantity of Other Site Regrading (cu. yds.) (See CDA, Surface Impoundment)	1,556	
f.	Unit Cost of Site Regrading (\$/cu. yds.)	1.23	
g.	Total Cost of Regrading (5b + 5e) x 5f		\$2,160
h.	Total Cost of Site Restoration (5d + 5g)		\$2,780
6.	Sump Testing		
a.	Number of Sumps Affected	11	
b.	Unit Cost of Sump Testing (\$/sump) (See CDA)	200	
C.	Total Cost of Sump Testing (6a x 6b)		\$2,200
7.	Equipment Decontamination (General)		
a.	Number of Units of Equipment to be Decontaminated (See CDA)	42	
b.	Unit Cost of Decontamination, \$/unit	1,686	
C.	Total Cost of Miscellaneous Equipment Decontamination (7a x 7b)		\$ 70,799
d.	Decontamination Residual Generation Rate (gallons/unit) (See CDA)	1,300	
e.	Total Decontamination Residual Generated (gallons) (7a x 7d)	54,600	
f.	Unit Cost of Offsite transportation and management at treatment facility with NPDES permit (See CDA) (\$/gallon)	0.76	
g.	Quantity of Solid Residuals from Decontamination (gallons) (5% of 7e, See CDA)	2730	
h.	Total Estimated Cost of Offsite transportation and management at an off-site treatment facility ((7e - 7g) x 7f))		\$39,601
i.	Quantity of Decontamination Residuals to be Stabilized Prior to Disposal (4e gallons converted to cy)(7g/55 x 0.27) (See CDA)	13.5	
j.	Unit Cost of Bulk Stabilization for Residuals (\$/cy.) (See CDA)	180	
k.	Total Cost of Stabilization of Residuals (7i x 7j)		\$2,433
I.	Estimated Volume of Treated Decontamination Residuals (7g /55 x 0.27) x 1.6)) (cu. yds.) (See CDA)(Landfill Capacity Assurance)	21.6	
m.	Unit Cost of On-Site Landfill Disposal of Bulk Solids (\$/cu. yds.) (See CDA)	13.51	
n.	Total Cost of On-Site Landfill Disposal of Stabilized Residuals (7l x 7m)		\$292
0.	Total Cost of Equipment Decontamination (7c + 7h + 7k + 7n)		\$ 113,125
0	Truck Week Station Decentering tier		
8.	Truck Wash Station Decontamination		

Worksheet CLO-6, Ancillary Closure Activities

_	Area of Station for Decentamination (eg. ft.)	5,500	
a.	Area of Station for Decontamination (sq. ft.)	237	
b.	Quantity of Gravel/Soils Removal (Decontamination, cu. yds.) (See CDA) Landfill Capacity Assurance		
C.	Unit Cost for Decontamination Wash-Down (\$/sq. ft.) (See CDA)	2.11	
d.	Unit Cost of Gravel/Soils Removal (\$/cu. Yds.) (see CDA)	1.17	
e.	Total Cost of Decontamination (8ax8c)+ (8bx8d)		\$ 11,866
f.	Decontamination Residual Generation Rate (gal/sq. ft.) (See CDA)	2.6	
g.	Total Aqueous Decontamination Residual Generated (gallons) (8a x 8f)	14,300	
h.	Unit Cost of Offsite transportation and management at treatment facility with NPDES permit (See CDA) (\$/gallon)	0.76	
i.	Quantity of Solid Residuals from Decontamination (gallons) (5% of 8g, See CDA)	715	
j.	Total Estimated Cost of Offsite transportation and management at an off-site treatment facility ((8g - 8i) x 8h))		\$10,372
k.	Quantity of Decontamination Residuals to be Stabilized Prior to Disposal (8i gallons converted to cy)(8i/55 x 0.27) (See CDA)	3.5	
I.	Unit Cost of Bulk Stabilization Of Residuals (\$/cy.) (See CDA)	180	
m.	Total Cost of Stabilization of Residuals (8k x 8l)		\$637
n.	Estimated Volume of Treated Decontamination Residuals (8i /55 x 0.27) x 1.6)) (cu. yds.) (See CDA)(Landfill Capacity Assurance)	5.7	
0.	Unit Cost of On-Site Landfill Disposal of Bulk Solids (\$/cu. yds.) (See CDA)	13.51	
p.	Total Cost of On-Site Landfill Disposal of Stabilized Residuals (8n x 8o)		\$77
q.	Truck Wash Excavation/Restoration/Regrading		
r.	Quantity of Fill Material (on-site) for Regrading, cu. Yds.	237	
S.	Unit Cost of Fill Material for Regrading - Excavation and Haul (\$/cu. yd.) (See CDA)	3.10	
t.	Total Cost of Fill Material (8r x 8s)		\$735
u.	Unit Cost of Site Regrading (\$/cu. yd.)	1.23	
٧.	Total Cost of Regrading (8r x 8u)		\$292
W.	Total Cost of Site Restoration (8t + 8v)		\$1,026
Χ.	Total Cost of Truck Wash Decontamination/Restoration (8e + 8j +		\$ 23,977
	8m + 8p + 8w) Total Cost of Ancillary Closure Activities (1p + 2c + 3d + 4a + 5h + 6c + 7o + 8x)		\$ 1,106,790

WORKSHEET CLO - 7, CLOSURE CERTIFICATION

WORK	(SHEET CLO - 7, CLOSURE CERTIFICATION		
WORK	(SHEET CLO - 7		
1.	Sampling and Analysis to Confirm Decontamination		
a.	Number of Samples for HWMU Decontamination Confirmation (See	20	
	CDA less Container Management Facility Samples)		
b.	Number of Samples for Confirmation of "Clean" Wash Water (See	10	
	CDA)		
C.	Unit Cost of Liquid Analysis (See CDA), \$/sample	1,500	
d.	Cost of Liquid Sample Analysis for Decontamination Confirmation (1a +		\$45,000
	1b) x 1c		
e.	Number of Samples for Soil Decontamination Confirmation(See CDA,	59	
	less Container Management Facility Samples)		
f.	Unit Cost of Soil/Sludge Analysis (See CDA), \$/sample	2,800	
g.	Cost of Soil/Sludge Sample Analysis for Decontamination Confirmation ((1e x 1f)	\$165,200
	(See CDA)		
h.	Total Estimated Analytical Costs for Facility Closure (1d +1g)		\$210,200
2.	Certification Documents by Independent Professional Engineer (see		\$131,158
	CDA)		
	Total Closure Certification Costs (1h + 2)		\$341,358

TABLE F, Total Site-wide Facility Closure Cost Estimates

Total Site Wide Facility Closure Cost Estimates	
Hazardous Waste Management Unit Inventory Management	644,475
Hazardous Waste Management Unit Decontamination	
	523,162
Treatment and Disposal of Decontamination Residuals	186,320
Final Cover/Landfill Closure	7,025,319
Groundwater Monitoring During Closure	470,927
Ancillary Closure Activities	1,106,790
Certification Sampling Analytical Costs	210,200
Certification of Facility Closure	131,158
Container Management Facility Closure Cost (less Certification)	1,009,219
SUBTOTAL	11,307,570

Administrative & Contingency Costs (10%)	1,130,757
TOTAL ESTIMATED PRESENT WORTH (2001) OF CLOSURE COSTS	\$ 12,438,327

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B. POST - CLOSURE PLAN

1. <u>INTRODUCTION</u>

This facility post-closure document is set forth to comply with the applicable requirements of Section R315-8-7 - Closure and Post-Closure and R315-8-8 - Financial Requirements of the Utah Code. The contents apply to the Grassy Mountain Facility, (GMF) EPA # UTD 991301748, to reflect areas and issues contained within the most current, approved permit. All portions of the permitted facility, which are interpreted to be affected by the post-closure requirements, are listed in Section 2 of this plan.

This plan sets forth the necessary actions and requirements, which could reasonably be expected, for post-closure care of the Grassy Mountain Facility. The post-closure monitoring and maintenance will, to the extent practicable, be developed to detect, in a timely manner, and prevent post-closure escape of hazardous waste, hazardous constituents, leachate, contaminated run-off, or hazardous waste decomposition products to the ground or surface waters, or to the atmosphere.

Post-closure care for all affected units will commence, in accordance with this plan, upon completion of closure requirements and issuance of any approved modifications of same.

2. FACILITY POST-CLOSURE REQUIREMENTS

2.1 Affected Hazardous Waste Management Units

Post-Closure care is required for all hazardous waste management units (HWMUs) at which hazardous wastes will remain after closure. Based on the current permit for the facility, the landfill units are the only HWMUs subject to post-closure care.

GMF currently has twelve (12) landfill disposal units approved under the permit: RCRA Cells 1,2 3, 4, 5, 7, Industrial Cells 1 and 2, and TSCA Cells X, Y, Z and B. Industrial Cells 1 & 2 have been closed as RCRA Cells and are managed as RCRA cells. RCRA Cells 1, 2, & 3 have been closed. The RCRA Groundwater Program (RCRA Permit Module VII) covers that portion of the groundwater monitoring program for the TSCA cells that the TSCA groundwater monitoring program does not cover. The TSCA program covers Class 1 volatiles and semi-volatiles and Class 3 parameters. TSCA Cells X and Y are closed. The general configuration and location of each of the landfill cells at GMF is illustrated in Attachment II-1. Specific details of the particular RCRA units are contained in Module VI of the permit and permit references such as the associated Design Engineering Reports (DERs), Constructed Cell Record Drawings, and QA/QC Documentation.

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2.2 Monitoring and Maintenance Activities

Attachment II-7 Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc. Grassy Mountain Facility State-Issued Part B Permit; April 26, 2002 Adjusted May 2002

 ,
Groundwater monitoring and administrative reporting in compliance with the applicable requirements of R315-8-6;
Maintenance of the groundwater monitoring system to allow compliance with the groundwater monitoring requirements of R315-8-6.1(c);
Operation of the leachate collection/detection and removal system until such time as leachate generation accumulates at a rate too small to pump. This shall include all administrative reporting requirements of the permit;
Maintenance of the integrity and effectiveness of the final cover, including repairs to the cap as necessary to correct the effects of settling, subsidence, erosion, or other events:
Prevention of run-on and run-off from eroding or otherwise damaging the final cover of any unit or cell; and
Protection and maintenance of surveyed benchmarks used in complying with R315-8-14.5.

After final closure of any landfill cell, the Permittee shall comply with the monitoring and maintenance requirements of the plan approval and R315-8-14.5 that include, as a

The specific activities detailed below include all tasks that could reasonably be expected during the post-closure care period. Typical monitoring and maintenance inspection, maintenance and operational tasks, and the expected frequency are discussed below.

2.2.1 Groundwater Monitoring

minimum the following:

In accordance with UHWMR R315-8-6, the Permittee shall conduct post-closure groundwater monitoring activities for the HWMUs consistent with the most current plan approval conditions for these units. These conditions are outlined and set forth in Module VII of the permit.

The current conditions delineated in Module VII and Module II have been utilized for the purpose of projecting post-closure activities and estimating post-closure costs. The facility groundwater monitoring program includes all monitoring wells defined in Module VII for the RCRA Waste Management Areas at the time of closure. Fifty-five (55) wells, 23 TSCA, 30 RCRA, 3 IWC-3 and 4 background wells are considered in this estimation of post-closure care costs. The current annual groundwater monitoring, administration, reporting and maintenance costs tabulated in Worksheet CLO 5, "Groundwater Monitoring During Closure Activities" are utilized as the basis for post-closure groundwater monitoring costs. For closure cost estimate purposes, it is assumed that the monitoring costs of two of the

background wells are covered by the TSCA post-closure plans.

2.2.2 Leachate Management

In accordance with UHWMR R315-8.14.5(b), the Permittee shall continue to operate the leachate collection and leak detection systems associated with each of the RCRA HWMUs until such time as leachate generation accumulates at a rate too small to pump with the existing pumps. "A rate too small to pump with existing pumps" is defined as follows: If daily pumping produces 650 gallons or less of leachate per seven day period for two weeks, weekly pumping is allowed. If weekly pumping produces 150 gallons or less of leachate per week for two months, monthly pumping is allowed. If monthly pumping produces 250 gallons or less per month for two months, bi-monthly pumping is allowed. If bi-monthly pumping produces 167 gallons or less for each of three, two-month periods, semi-annual pumping is allowed. If pumping produces 250 gallons or less per semi-annual pumping for two semi-annual periods, annual pumping is allowed. If pumping has been moved to a less frequent schedule and pumping produces more leachate that would have been produced at the previous frequency, then the pumping frequency will return to the previous frequency. This logic is repeated in the table below. Any existing data may be used to determine the starting frequency during post-closure.

Frequency	If at or less than this amount go to next frequency	Average Daily Pumping Rate	If greater than this amount for any one period, return to previous frequency
Daily	650 gallons in seven days for two weeks	92.9 gallon / day	NA
Weekly	150 gallons per week for two months	21.4 gallon / day	650 gallons per week
Monthly	250 gallons per month for two months	8.2 gallon / day	650 gallons per month
Bi-Monthly	167 gallons per two- month period for three two-month periods	2.7 gallon/day	500 gallons per two-month period
Semi- annual	250 gallons per six months	1.4 gallon/day	501 gallons per six months
Annual	NA	NA	500 gallons/year

The management of these systems shall comply with the operational and reporting requirements of R315-8.14.2(a)(2) and applicable requirements contained in Module VI of the permit. The current permit conditions and operational procedures for leachate

management have been utilized for the purpose of projecting post-closure activities and estimating post-closure costs as described under "Ancillary Closure Activities" in the Cost Documentation Appendix. Leachate Management Costs over a two-year period are discussed in the CDA and estimated in WORKSHEET CLO - 6, "Ancillary Closure Activities," Section1."Leachate Management." No solid residuals are expected to be generated from collecting leachate from closed cells over the post-closure period. The total post-closure annual costs for leachate collection and disposal efforts exclude solids disposal. This method of estimating leachate costs is believed to be conservative based on a reasonable expectation that reduced rates of leachate generation will result at the closed cells over time..

2.2.3 Maintenance Activities

In accordance with UHWMR R315-8.14.5 and applicable plan approval conditions, the Permittee shall maintain the integrity and effectiveness of the final cover, including making repairs as necessary to correct the effects of settling, subsidence, erosion or other events that could reasonably be expected to occur over the 30 year post-closure period. These maintenance activities include maintenance of the leachate management system and groundwater monitoring system as necessary. Groundwater monitoring system maintenance costs are included in the sampling and analysis cost estimates.

2.2.3.1 Routine Inspections

Routine inspections of pertinent facility systems are required by this plan and applicable regulations. Typical inspection items are listed below as a guide for the monitoring and inspection of the Grassy Mountain Facility at such time when no hazardous waste operations are taking place. During facility operations, the units in "post-closure status" will be inspected and monitored in accordance with the operations inspection schedule presented in Module II.

Typical inspection items will include monthly site perimeter & general facility checks for items listed in this Post Closure Plan, such as; well integrity, locks, leachate risers integrity, leachate pump function (during leachate management), site and perimeter security and signage, etc.

Typical landfill cell checks will be performed monthly and after severe weather events to include observation for erosion, standing liquids, subsidence, burrows, and any deterioration of final cover, runoff management systems.

2.2.3.2 Maintenance of Waste Containment Systems

Maintenance of the final cover of any disposal cell shall be performed to comply with the permit conditions stated within. It is expected that an annual maintenance operation will be required to meet the needs of the facility. This annual operation will include replacement of soils lost to erosion which might threaten the integrity of the cover, maintenance of the

drainage channels and culverts which direct any run-off away from the unit, controlling burrowing rodents as necessary to counter infestations, and control measures to prevent growth of woody or deep-rooted plants which might damage the integrity of the final cover.

2.2.3.3 <u>Maintenance of the Leachate Management System</u>

Maintenance of the leachate management system will include maintenance of the leachate evacuation pumping systems, temporary leachate storage units and other pertinent portions of the leachate collection/detection systems during such time as leachate is generated in quantities which are able to be pumped. The leachate is expected to be managed at an appropriately permitted offsite treatment and disposal facility. The leachate collection/detection systems may be expected to occasionally require replacement of pumps and miscellaneous routine maintenance of equipment. These costs are estimated in the CDA.

2.2.3.4 <u>Maintenance of the Groundwater Monitoring System</u>

The groundwater monitoring system will require routine and non-routine maintenance throughout post-closure. It is expected that pump repair and replacement and other minor maintenance will be required and these costs have been included in the semi-annual groundwater monitoring cost.

2.2.3.5 Maintenance of the Security System

The maintenance of the security system for this facility is expected to be minimal due to its remote location. Any security fencing and gates provided will be maintained and warning signs surrounding the facility will be maintained and replaced as necessary to prevent the inadvertent entry of unauthorized personnel.

2.2.4 Post-Closure Care During Facility Operation

It should be noted that there will be numerous units in post-closure status and care while the facility is still operating under the current and future permits. All maintenance and inspections of units in post-closure will be performed during the normal operation of the facility while it is still operational. This cost estimate is, therefore, believed to be conservative.

2.2.5 Post-Closure Contact

The anticipated post-closure contact for the Grassy Mountain Facility is stated below. At the time of final closure of the facility any necessary modifications to this designated contact will be made.

Vice President of Operations Safety-Kleen Corp. 1301 Gervais Street Columbia, SC 29201

2.2.6 Post-Closure Care Notices

The Permittee shall, no later than 60 days after certification of closure of each hazardous waste disposal unit, submit records as delineated by R315-8-7 and 40 CFR 264.119(a) to the local zoning authority and the Utah Solid and Hazardous Waste Board care of the Executive Secretary.

In addition, the Permittee shall, within 60 days of certification of closure of the first hazardous waste disposal unit and within 60 days of certification of closure of the last hazardous waste disposal unit, record, in accordance with State law, a notice on the deed which meets the requirements of 40 CFR 264.119(b). A certification that such notice has been executed, as required by 40 CFR 264.119(b)(2) shall be submitted to the Utah Solid and Hazardous Waste Board care of the Executive Secretary.

2.2.7 Post-Closure Certification

The Permittee shall, no later than 60 days after the completion of the 30 year post-closure period for any hazardous waste disposal unit, submit a certification to the Solid and Hazardous Waste Control Board care of the Executive Secretary, in accordance with 40 CFR 264.120 and R315-8-7, stating that all post-closure requirements have been completed in accordance with this plan and any required modifications of same.

3. FINANCIAL REQUIREMENTS FOR POST-CLOSURE

The post-closure cost estimates reflect the requirements of R315-8-8 and 40 CFR 264, Subpart H - Financial Requirements. More specifically, this section reflects the necessary modifications to respond to 40 CFR 264.144.

3.1 Post-Closure Care Cost Estimates

The above text provides the information utilized to develop the cost estimates provided in the table below. Additional information is found in Appendix 1, "Cost Documentation Appendix (CDA)".

TABLE G, Post-Closure Care Cost Estimate Summary	
	Annual
Groundwater Monitoring (CLO-5)	\$ 148,905
Leachate Management (CDA) Average over 30 years.	\$44,497
Leachate Collection System Maintenance and Pump Replacements (CDA)	\$10,780
Cap Maintenance (CDA)	\$9,200
Routine Inspections (CDA)	\$7,800
Annual Independent Professional Post-Closure Review/Certification (CDA)	\$29,268
Subtotal Estimated Facility Post-Closure Cost	\$ 250,450

TABLE G, Post-Closure Care Cost Estimate Summary	
Administrative & Contingency Costs (see CDA)	\$ 25,045
For potential RFIs / Corrective Action (see CDA)	\$ 25,045
Total Estimated Present (2001) Annual Post-Closure Care Costs	\$ 300,540
Total Present Worth of Annualized Post-Closure Costs (Annual Costs x	\$ 9,016,205
Length of PC)	
Total Cost of Final Certification of Post-Closure Activities \$42,000 (see CDA)	\$42,000
TOTAL ESTIMATED PRESENT WORTH OF FACILITY POST-CLOSURE	\$ 9,058,205
CARE COSTS	

C. FINANCIAL ASSURANCE MECHANISM

1.0 <u>Financial Assurances</u>

1.1 Financial Assurance for Closure (40 CFR 264.143 & 264.146)

In accordance with the regulations cited above, Safety-Kleen (Lone and Grassy Mountain), Inc., as the owner/operator of the Grassy Mountain Facility (GMF), is required to provide assurances that there will be funds available to close the facility at some time in the future. The purpose of these assurances is to guarantee that closure can be performed by a third party, if for some reason Safety-Kleen (Lone & Grassy Mountain), Inc. is unable to do so itself. As specified in Appendix 1 of this application, the minimum dollar amount to be guaranteed, in 2001 dollars, is \$ 12,438,327. This figure will be updated at least annually in response to inflation, and as often as needed to reflect changes at GMF.

There are six different methods allowed by the rules to guarantee the Closure Costs:

- o Closure Trust Fund
- Surety Bond Guaranteeing Payment into a Closure Trust Fund
- o Surety Bond Guaranteeing Performance of Closure
- **o** Closure Letter of Credit
- Closure Insurance
- Financial Test and/or Corporate Guarantee.

Safety-Kleen (Lone & Grassy Mountain), Inc. shall use one of these as the financial assurance mechanism for GMF. The financial assurance documentation or certification of such documentation is maintained at the office of the Division of Solid and Hazardous Waste. Safety-Kleen (Lone & Grassy Mountain), Inc. shall remain in compliance with the applicable provisions of 40 CFR §264.143 as they relate to the mechanism used for the financial assurance mechanism for closure.

1.2 Financial Assurances for Post-Closure (40 CFR 264.144 & 264.146)

In accordance with the regulations cited above, Safety-Kleen (Lone and Grassy Mountain), Inc., as the owner/operator of the Grassy Mountain Facility (GMF), is required to provide assurances that there will be funds available to maintain the facility through the post-closure period. The purpose of these assurances is to guarantee that post-closure care can be performed by a third party, if for some reason Safety-Kleen (Lone & Grassy Mountain), Inc. is unable to do so itself. As specified in Appendix 1 of this application, the minimum dollar amount to be guaranteed, in 2001 dollars, is \$9,058,205. This figure will be updated at least annually in response to inflation, and as often as needed to reflect changes at GMF.

There are six different methods allowed by the rules to guarantee Post-Closure Care:

- o Post-closure Trust Fund
- Surety Bond Guaranteeing Payment into a Post-closure Trust Fund
- o Surety Bond Guaranteeing Performance of Post-closure Care
- Post-closure Letter of Credit
- o Post-closure Insurance
- Financial Test and Corporate Guarantee for Post-closure Care.

Safety-Kleen (Lone & Grassy Mountain), Inc. shall use one of these as the financial assurance mechanism for GMF. The financial assurance documentation or certification of such documentation is maintained at the office of the Division of Solid and Hazardous Waste. Safety-Kleen (Lone & Grassy Mountain), Inc. shall remain in compliance with the applicable provisions of 40 CFR §264.144 as they relate to the mechanism used for the financial assurance mechanism for post-closure.

1.3 Liability Requirements (40 CFR 264.147)

Safety-Kleen (Lone & Grassy Mountain), Inc. maintains liability insurance for sudden accidental occurrences, as required by the rules cited and Module II.Q.1. of the Safety-Kleen (Lone & Grassy Mountain), Inc., GMF RCRA Permit. The certificate of insurance for the required liability insurance as specified by 264.147 is maintained on file at the office of the Division of Solid and Hazardous Waste.

1.3.1 Variance Procedures and Adjustments by the Regional Administrator

Safety-Kleen (Lone & Grassy Mountain), Inc. has no plans to use variance procedures or adjustments, therefore, this section is not applicable. There are no known adjustments that have been made by either the Regional Administrator or the Executive Secretary of the Utah Solid and Hazardous Waste Control Board.

3.2.3 Use of State Required Mechanisms

The facility is not covered by any State financial mechanism, therefore, this section is not applicable.

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3.2.4 State Assumption of Responsibility

Attachment II-7 Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc. Grassy Mountain Facility State-Issued Part B Permit; April 26, 2002 Adjusted May 2002

This section is not applicable to Safety-Kleen (Lon	e & Grassy Mountain), Inc.		
Attachment II-7	State-Issued Part B Permit; April 26, 2002		
Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc.	Adjusted May 2002		

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APPENDIX 1 COST DOCUMENTATION

APPENDIX I, COST DOCUMENTATION APPENDIX to Attachment II-7, Closure and F	Post-Closure I	Plans FOR (GRASSY
MOUNTAIN FACILITY SITE-WIDE CLOSURE/POST CLOSURE			
INVENTORY MANAGEMENT	Units		
General Management Practices			
Re-containerization of Waste Stream (Source: Americon 2001)	\$/drum	200	
Estimate Support: It has been assumed that the most common method for waste stream handling would be by containerization in 55 gallon units for transport to off-site disposal. It serves as the more conservative approach even if it is decided at final closure to transport by bulk to the treatment/disposal site. Experience indicates that approximately 2% of the containers received at a facility will require re-containerization for a variety of reasons. It is estimated that an additional 1% of all containers transported to other treatment and disposal facilities will require re-containerization due to unexpected damage and shipment effects. Estimate a total 3% will be re-containerized.	Total # of Drums	0.03	
Container Mobilization, (Source: Americon 2001)			
Forklift Rental & Operating Cost	\$/work day	106	
Labor (equip. operator)	\$/hour	30	
Labor (1 laborer)	\$/hour	25	
Operated Unit Cost	\$/day	556	
Operated Unit Cost	\$/pallet	13.90	
Estimate Support: Container mobilization consists of pallet loading onto appropriate van- type vehicles. Each van typically holds approximately 20 pallets or 80 - 55 gallon drums. It has been assumed that a typical 8 hour workday is consumed to process two complete loads of containerized hazardous wastes. Some waste will already be	fraction of drums that must be palletized	0.25	
palletized and loaded; therefor it is assumed that only a fraction of any waste stream			

	1		
must be mobilized (palletized) for transport.			
Off-Site Management of Containerized Hazardous Waste Inventory			
The only inventory of wastes subject to off-site management is Container Management	fraction of	0.10	
Facility (Drum Dock 1) Waste streams destined for incineration and possible off-site	remaining		
management of leachate liquids. Additionally, it is assumed that a fraction of the	inventory to		
remaining Container Management Facility waste inventory destined for incineration has	be incinerated		
been assumed.			
Transportation Costs: Unit Cost of shipments to Aragonite, UT, Source: MP	\$/80 drums	300	
Environmental 2001			
Incineration Costs, Source: Aragonite, UT, incineration facility typical fee, 2001.	\$/drum	250	
On site Management of Inventors			
On-site Management of Inventory			
Waste Categories/Estimated Quantities		•	
Based on current record evaluations at the facility, the hazardous waste streams typical			
units have been categorized by treatment requirements. Quantities will vary and these ex	stimates represe	ent a conse	rvative
estimate.			
Otabili ada Taratara d			
Stabilization Treatment			

Of the remaining Container Management Facility inventory ("other" inventory), it is assumed that a fraction of these containers will be treated at the stabilization facility prior to ultimate landfill disposal. The waste inventory at the other units typically is liquid suitable for off-site disposition; otherwise solids in the waste inventory will be assumed to be designated for on-site management and require treatment at a stabilization unit prior to landfill disposal.	Fraction to be stabilized	0.40	
Stabilization Treatment Charges Including Any Required Neutralization, Source: Current fees for stabilization, 2001. (Includes analytical costs if required)	typical GMF		
Containers, \$/ 55 gallon drums	\$/drum	150	
Bulk	\$/cu.yd.	180	
Direct Landfill Disposal			
The remaining fraction of the inventory of the Container Management Facility will not require any specific treatment and can be transported directly to the landfill for disposal. Note that all inventory will require charges relative to landfill disposal since these charges are not contained within the other treatment unit costs.	Fraction to not be stabilized	0.60	
In order to more accurately assess the cost of landfill disposal the waste streams treated by stabilization it is assumed that the volume of waste will increase after stabilization. A "stabilization volume factor" applied to the original volume is used to account for the volume increase. This number is based on GMF stabilization process experience. It is also utilized in landfill capacity assurance calculations throughout the Closure and Post Closure Plan to compute capacity, which must be available at closure.		1.6	
LANDFILL CAPACITY ASSURANCE			

The current permit for the GMF requires that the permittee maintain sufficient landfill capacity to accommodate the appropriate disposal of all hazardous waste inventory as well as all decontamination residuals generated during closure of the facility. Table B contains the tabulation of the required landfill capacity needed to be remaining at closure. The information was obtained from the Worksheets and this CDA.

Landfill Capacity Assurance (LCA) - Container Management Facility (CMF)			
Conversion factors used to convert from one volume type to another are:			
Gallons to cu.yds.	cu.yd./55 gal	0.27	
Cu.ft. to gallons	gal/cu.ft.	7.48	
Cu.yd. to cu.ft.	cu.ft./cu.yd.	27.00	
Containerized inventory for direct landfill	See CMB		
Containerized inventory stabilized then landfill disposed	See CMB		
LCA Waste Inventory Total Volume	See CMB & Tab	ole B	
Landfill Disposal Costs (Source: GMF, 2001)			
Costs associated with disposal of inventory and/or decontamination residues after splacement within the cell and the cost of the airspace utilized (GMF amortized cost of the airspace utilized).		on-site trai	nsport and
Operating labor, equip. Fuels \$/ton or cu.yd.	\$/ton or cu.yd.	2.00	
Amortized cost of airspace (Cell 7)	\$/cu.yd.	11.51	
Unit Landfill Disposal Cost (Bulk)	\$/cu.yd.	13.51	
Unstabilized load of drums	Drums/cu.yd.	3.67	
Stablized load of drums	Drums/cu.yd.	2.30	
Unit Landfill Disposal Cost (per unstabilized Drum)	\$/unstab drum	3.68	
Unit Landfill Disposal Cost (per # of Drums to be stabilized)	\$/3 drums to be stabilized	5.89	

Attachment II-7; Appendix 1, Cost Documentation Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc. Grassy Mountain Facility

Put-pile Disposal Costs (Source: GMF, 2001)

Put-piles will vary in size. Some smaller and some larger. Also, a majority of these will be successfully treated with initial stabilization. The cost for disposing of these put-piles is included in the landfill and stabilization costs. The remainder of the put-piles will have to be treated again and disposed of. The following assumptions are used to develop the costs for those that have to be retreated.

Maximum number of put-piles	number	250	
Average put-pile size (Source: GMF 2001)	cu. yd.	45.00	
Fraction of put-piles that must be retreated (Source: GMF 2001)	fraction	0.20	
Average analysis cost (Source GMF using MSAI 2002)	\$/pile	250	
Volume increase as a result of restabilization	factor	1.30	
Operating labor, equip. Fuels \$/ton or cu.yd.	\$/ton or cu.yd.	2.00	
Stabilization Costs (includes analytical, transportation, analytical review and profit	\$/cu.yd.	180	
margin)			
Total restabilization Costs	\$/cu.yd.	182	
HAZARDOUS WASTE MANAGEMENT UNIT (HWMU) DECONTAMINATION, and			
DISPOSAL OF DECONTAMINATION RESIDUES			

For purposes of the Closure Cost Estimate decontamination of the hazardous waste management units and related structures is assumed to be conducted by high-pressure washing. The initial wash-down would be performed with water and appropriate surfactant additives. This will be supplemented with scrubbing with brushes and solution as needed. This effort will be followed by a second complete washing/rinse with water only. Unless analytical sampling of the final rinse waters/residue indicate otherwise, no further decontamination will be performed. All water utilized for decontamination will be delivered to the site by tanker truck to ensure that non-contaminated water is employed in the process. It is assumed that the current potable water system will be the distribution system of this clean water. Cost estimates assume that all wash water will be treated at an off-site facility possessing appropriate permits. The solid residues generated by decontamination are assumed to be a fraction of the liquid decontamination total and are included in the closure plan worksheet section.

The text hereinafter presents the "area" to be decontaminated and other pertinent information specific to each hazardous waste management unit and its ancillary equipment. Also included is the estimated quantity of soils removal for decontamination at each unit to be landfilled direct. It is assumed, for estimating purposes, that the soils removal will include the top 6 inches of soil within 6 feet of the outside containment perimeter.

Protective Clothing and Safety Equipment			
The estimated number of personnel to be outfitted with full protective and safety equipment during closure operations is shown to the right of this text. This includes such operations as the landfill, stabilization, decontamination, drivers, lab operations, leachate treatment and some miscellaneous personnel.	# persons	34	
Protective Clothing, Basic Level B (Source: Americon 2001)			
splash suit,	\$/item	10	
chem resist boots	\$/item	50	
nitrile gloves (disposable)	\$/item	1.50	
goggles	\$/item	10	
full-face respirator + cartridges	\$/item	200	
hard hat	\$/item	6	

Attachment II-7; Appendix 1, Cost Documentation Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc. Grassy Mountain Facility

30% surcharge for disposable equip. during closure	\$/item	83.25	
Total Initial Cost	\$/person	360.75	
Protective Clothing, Disposable Items (Source: Americon 2001)	Item / day /	1	
	person		
splash suit,	\$/item	10	
nitrile gloves (disposable)	\$/item	2	
Cartridges	\$/item	5	*
Total Renewing Cost	\$/item	18	
Closure time	yrs	2	
	hours/yrs	2,080	
	hours/day	10	
	Days	416	
Total Renewing Cost for two year closure period	\$/person	7,280	
Overview of Decontamination Methods Assumed for Cost Estimating Purposes			
(Americon 2001).			
High-pressure water wash systems operate at a water production rate of between 2.5	gallons/min	5	
and 6.5 gallons per minute. For estimating purposes, 5 gpm is used, since this seems			
to be the greater rate within the new generation of wash systems.			
Note: The following are crew production rates and estimates of resultant residual production			
these rates of production and associated costs locally, it is believed the listed costs con-		conservative	e estimates
of credible current costs to perform this work; therefore no change has been made (Ame	ericon, 2001).		
Initial Wash			
Cleaning production is estimated at 1200 sq. ft. per shift	Sq. ft./ shift	1,200	
Hours of activity per shift	Hours/shift	6.5	

Production	sq. ft./minute	3
Spray unit residual generation	gpm	5
Residual generation rate	gallon/sq. ft.	1.6
Residual generation rate	gallons/day	1,950.0
Final Wash/Rinse		
Cleaning production rate	Sq. ft./ shift	2,000
Hours of activity per shift	Hours/shift	6.5
Cleaning production rate	sq. ft./minute	5
Spray unit residual generation	gpm	5
Residual generation rate	gallon/sq. ft.	1.0
Residual generation rate	gallons/day	1,950.0
<u>Crew/Equipment Overview -</u>		
One laborer foreman		
Four laborers		
One compressor		
Tools, accessories and hoses		
Portable pump (centrifugal)		
Surfactant/chemicals		
Total Cost per Shift (Americon, 2001)	\$/shift	1,368
High-Pressure Washing		
The estimated production of the crew and equipment above for the initial wash.	sq.ft./shift	1,200

One tanker truck with driver (5000 gal.) (source: MP Environmental 2001)	\$/day	600	
decontamination to the leachate storage tanks.			
Wash and rinse waters both require a vacuum tanker to remove and transport residual w	/ash/rinse wate	ers from the area of	
Temporary Decontamination Residue Storage			
	7.59		
Rinse Water	\$/sq.ft.	0.0751	
Wash Water	\$/sq.ft.	0.1251	
Water cost	\$/day	150.15	
Water cost (including transportation)	\$/gallon	0.0770	
Crew (One tanker truck and driver)	\$/gallon	0.0720	
Crew delivery	gallons	10,000	
Crew (One tanker truck and driver)	\$/day	720.00	
water storage and distribution system.			
delivery of water is 10,000 gallons assuming it is stored in the facility's current potable			
approximately 1950 gallons of potable water for decontamination each shift. One			
It has been estimated, based on the production rates, that it will be necessary to provide			
Wash Water Supply (Source: Americon, 2001)			
	φ. 54. 16.	0.00	
Estimated cost for the labor portion of the initial decontamination.	\$/sq. ft.	0.89	
travel time, mileage, etc.		0.00	
Surcharge due to travel distances to the facility and other possible ramifications to cover		0.30	
The estimated production of the crew and equipment above for the initial wash.	sq.ft./shift	2,000	
<u>High Pressure Rinsing</u> (The final rinse for the facility will be less costly due to higher proc surfactant and/or chemicals)	duction and eli	mination of any	
Estimated cost for the labor portion of the initial decontamination.	\$/sq. ft.	1.48	
travel time, mileage, etc.			
Surcharge due to travel distances to the facility and other possible ramifications to cover	fraction	0.30	

Total Cost of Water, Wash/Rinse & Temporary Storage			
Unit Cost - Initial High-Pressure Decontamination	\$/sq.ft.	2.11	
Unit Cost - Final High-Pressure Decontamination	\$/sq.ft.	1.26	
Aqueous Treatment of Residuals			
It assumed that aqueous residuals would be shipped off-site to the Safety-Kleen Inc.	\$/gal	0.76	
Los Angeles Service Center for treatment and disposal.			
Treatment Facility Costs (SK LA Service Center, 2001)	\$/gal	0.30	
Transportation to Los Angeles (Source: MP Environmental, 2001)	\$/load	2,317.30	
	Gallons/load	5,000.00	
	\$/gallon	0.46	
Container Management Facility Decontamination			
The structure for the container facility is comprised of the pad/foundations and	sq. ft.	46,511	
enclosure structures for Drum Dock 1, Pad 2A, Pad 2B, Pad 3A and Pad 3B. The			
estimated internal surface area of this facility, is 46,511 square feet.			
Time required for initial rinse	days	39	
Tanker cost for initial rinse	\$	23,256	
Initial rinse cost per sq. ft.	\$/sq. ft.	0.50	
Time required for final rinse	days	23	
Tanker cost for final rinse	\$	13,953	
Final rinse cost per sq. ft.	\$/sq. ft.	0.30	
Decontamination Residues			

Decontamination residues to be managed as a result of the closure of the container m	anagement facility	y are: the aqueous
residues and resulting solids residue resulting from the decontamination effort, accum		
Wash water generation	gallons	75,580
Solids generation rate	fraction of	0.05
	wash water	
Solids generation rate	gallons	3,779
Solids generation rate (1 gal = (1/(7.48 x 27)) = .005 cu. yd.	cu.yd.	19
Rinse water generation	gallons	45,348
LCA	cu.yd.	30
Removal of any potentially contaminated soils immediately surrounding the Container Management Facility structure has been considered. The quantity of soils (LCA) is estimated to be:	cu.yd.	80
Wastewater Treatment Tank System Decontamination This unit is broken down into 4 basic areas. Caustic Liquid Containment Area:		
This unit is broken down into 4 basic areas. <u>Caustic Liquid Containment Area:</u> The caustic liquid containment area is a reinforced concrete containment and contains interior and exterior, is approximated for each surface. Tank interior surface area is in		
This unit is broken down into 4 basic areas. Caustic Liquid Containment Area: The caustic liquid containment area is a reinforced concrete containment and contains interior and exterior, is approximated for each surface. Tank interior surface area is in account for confined entry working conditions. Tank Interior Surcharge	creased by a facto	or as a surcharge to
This unit is broken down into 4 basic areas. <u>Caustic Liquid Containment Area:</u> The caustic liquid containment area is a reinforced concrete containment and contains interior and exterior, is approximated for each surface. Tank interior surface area is in account for confined entry working conditions.	creased by a factor	or as a surcharge to

Total	sq. ft.	6,400	
Soils Removal (2 Areas) (LCA)	cu.yd.	20	
Acid Liquid Containment Area:			
The acid liquid containment area is a reinforced concrete containment and contains the surface areas, interior and exterior, are approximated. Tank interior surface area is increaccount for confined entry working conditions.			
Containment	sq. ft.	1,508	
Tank Exterior (for both tanks)	sq. ft.	1,482	
Tank Interior (for both tanks)	sq. ft.	2,223	
Total	sq. ft.	5,213	
Soils Removal	See Caustic Cont. Area		
Treated Liquid Containment Area:			
The treated liquid containment area is a reinforced concrete containment and contains of	ne tank. The ta	ank surface	area. interior
and exterior, is approximated for each surface. Tank interior surface area is increased b confined entry working conditions.			
Ancillary piping and pump have already been removed and disposed and are thus not at this cost estimate.	ccounted for in		
Containment	sq. ft.	1,434	
Tank Exterior (1)	sq. ft.	772	
Tank Interior (1)	sq. ft.	1,158	
Total	sq. ft.	3,364	
Soils Removal (LCA)	cu. yds.	15	

	<u> </u>		
Stabilization Tank System Decontamination			
This unit is broken down into tank units and containment/process area for convenience containment/process area to be decontaminated including the retaining walls and sump surface area, interior and exterior, of the double-walled, freestanding, open-topped tank of this estimate all three of the tanks have been assumed to leak into the leak detection decontamination. The increased tank surface area to be decontaminated is shown. The also generate gravel for landfill disposal and must be accounted for in the LCA.	ps is shown belo k units is shown n system, requiri	w. The appi below. For ng dismantli	roximate total the purposes ng and total
Containment	sq. ft.	7,825	
Tank Area (for all three tanks)	sq. ft.	3,240	
Tank Interior (for all three tanks)	sq. ft.	3,240	
Total	sq. ft.	14,305	
Soils Removal (LCA)	cu. yds.	70	
Stabilization Steel Tank Demolition/Dismantling (Source: Americon 2001)			
Steel tank demolition is assumed to require oxy/acetylene torch cutting with crane-aide components or parts. The unit costs presented here are applied to the Waste Stabiliza demolition for this estimate.			
Cost of Torch Cutting (1" plate)246 feet @ \$4/foot	\$/ft	4	
Number of feet to cut	ft	246	
Cost of Operated Hydraulic Crane (source: Wagstaff, 1999/ confirmed no change by Americon, 2001)	\$/day	920	
Crane operating days	days	1	
Unit Cost of Stabilization Tank Demolition	\$	1,904	
Number of Tanks to dismantle	count	3	

Estimate Support: For the purpose of demolition of a Stabilization Tank it has been assumed that approximately 246 linear feet of torch cutting will be required to dismantle a tank into manageable proportions. One 10 hour day is estimated to be needed to perform demolition and loading.

Waste Solvent Tank System Decontamination

The waste solvent containment area is a reinforced concrete and contains two tanks. The tank surface area, interior and exterior, is approximated for each surface. Tank interior surface area is increased by a factor as a surcharge to account for confined entry working conditions.

Containment	sq. ft.	1,557	
Tank Exterior (for both tanks)	sq. ft.	1,635	
Tank Interior (for both tanks)	sq. ft.	2,453	
Total	sq. ft.	5,645	
Soils Removal (LCA)	cu. yds.	15	
Leachate Treatment Tank System			

The leachate treatment tank system area will remain intact at closure because it will be needed to assist in managing leachate during post-closure. However, the cost to decontaminate these is included in the closure estimate to reflect the ultimate closure of this unit.

The tank surface area, interior and exterior, is approximated for each surface. Tank interior surface area is increased by a factor as a surcharge to account for confined entry working conditions.

Containment	sq. ft.	2,000
Tank Exterior (for four tanks)	sq. ft.	2,014
Tank Interior (for four tanks)	sq. ft.	3,021
Total	sq. ft.	7,035

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Soils Removal	cu.yd.	30	
Surface Impoundment Unit Decontamination/Dismantling			
Cost estimate assumptions: Surface Impoundment A will receive a complete high pressure wash only on the primary liner, and if necessary, on the back of this liner and necessary areas of the secondary liner if leakage has occurred. The primary liner area to be decontaminated is approximated as:	sq.ft.	42,480	
	Fraction	0.20	
Underside and secondary liner components requiring an initial wash/rinse.	sq.ft.	8,496	
Since the liner and leak detection components will be disposed of in an on-site landfill, these liner components will only receive an initial wash/rinse on visible contamination. It is estimated that approximately 760 cubic yards of liner components will require landfill disposal. After these synthetic components have been rinsed of any visible contamination and properly disposed of, the removal and landfill disposal of any contaminated soils will be performed. For estimating purposes, the quantity established by the initial 1 foot of clay sub-liner and leak detection piping and media has been utilized to establish a cost item.	cu. yd.	760	
Summary of the estimated quantities of material and areas of decontamination			
Liner Area	sq. ft.	42,480	
Underliner Area	sq. ft.	8,496	
Subtotal	sq. ft.	50,976	
Gravel Collection Media (primary)	cu. yds.	10	
Synthetic Liner Component Volume	cu. yds.	760	
Clay liner Component Volume	cu. yds.	1,556	
Gravel Collection Media (Secondary)	cu. yds.	51	

Subtotal (Landfill Capacity Assurance)	cu. yds.	2,337	
Synthetic Liner Components Removal (Source: Americon, 2001)			
The removal of the synthetic liner components is a separate task, not included in the dec	contamination.	The following	crew costs
cover this demolition by utilizing loaders to pull the pieces out that have been cut and rol	led up to be la	ndfilled. The o	costs of
trucking and landfill disposal are detailed in other portions of this cost appendix.			
Time to complete work	Days	3	
Length of work day	hours/day	10	
Laborers	Number	4	
Laborers, unit cost	\$/hr	25	
Laborers, unit cost	\$/day	250	
Operators	Number	1	
Operators, unit cost	\$/hr	40	
Operators, unit cost	\$/day	400	
Pumps, Hoses, slings, & supplies	\$/day	100	
One Track Loader, unit cost	\$/hr	65	
One Track Loader, unit cost	\$/day	650	
Unit Cost	\$/day	2150	
Estimate Support: The unit cost per cubic yard is based on an estimate of three (3) days	\$/cu.yd.	8.49	
to remove the synthetic components during decontamination. This in turn was applied			
to the estimated volume of synthetic material to be removed.			
Excavation of Potentially Contaminated Soils (Source: Americon, 2001)			
Front-End Loader or Backhoe (Fueled and Operated):	\$/hr	70.00	
(excavate material and load to haul vehicle, haul vehicle cost is included in disposal cost)			
Front-End Loader or Backhoe (Fueled and Operated)	cu. yd./hr	60	
Front-End Loader or Backhoe (Fueled and Operated)	\$/cu. yd.	1.17	

Cita Danvadina/Dastaration (Courses Assertion 2004)		
Site Regrading/Restoration (Source: Americon, 2001)	atausia atia a affanta at all cu	ita Tha annautitian
Site regrading includes replacement soils from on-site locations during decor		•
utilized coincide with the volume of soils designated for landfill disposal in the	e decontamination section	•
Unit Cost of Borrow Soil Excavated/Haul	\$/cu. yd.	3.10
Unit Cost of Site Regrading	\$/cu. yd.	1.23
Total Unit Cost	\$/cu. yd.	4.33
FINAL COVER/LANDELL CLOCURE		
FINAL COVER/LANDFILL CLOSURE Landfill closure requires a closure application for plan approval prior to closure		
pertinent modifications to the existing closure document and any other support requirements. The cost estimate provided in this document is based on actual square foot Cliner (GCL) Closure design installations conducted in 1997. This cost information pertinent costs that could be related to the typical closure of a hazardous was Permitting, Miscellaneous, Administrative, Compaction of Mounded Waste, Version and Creditary Consumbation Compact.	Closure Costs of three typi ation includes all consulta ste landfill cell. This includ Vaste Grading; GCL Com	ical Geosynthetic Clay nts, staff and other des: Design Engineer patible Bedding Mate Polyethylene
Geomembrane, Drainage Net, Geotextile Filter Fabric), Compacted Clay Covcompacted clay includes borrow, processing, stockpiling, haul, placement, grading and maintenance); GCL Compatible So Placement and Grading; Rock Armor Plate, Drainage Run-Off Control, Field	oil Protective Cover Procur Engineering, QA/QC, Tes	ement, Transportation sting, Surveying, and
Procurement, Transportation, Placement and Grading; Geosynthetic Comport Geomembrane, Drainage Net, Geotextile Filter Fabric), Compacted Clay Covered Clay includes borrow, processing, stockpiling, haul, placement, grading and maintenance); GCL Compatible So Placement and Grading; Rock Armor Plate, Drainage Run-Off Control, Field Engineers Certification. (See CDA-Landfill Closure and Cell Closure Quantity	oil Protective Cover Procur Engineering, QA/QC, Tes	ement, Transportation sting, Surveying, and

Cell 4 Approximate North / South Dimensioin	ft	490	
Approximate East / West Dimensioin	ft	1,079	
Approximate Cap Surface Area	sq. ft.	528,608	
Closure Cap Cost in 2001 \$s (See CDA-Landfill Closure and Cell Closure Quantity	\$	2,213,739	
Estimates)			
Cell 5			
Approximate North / South Dimensioin	ft	710	
Approximate East / West Dimensioin	ft	750	
Approximate Cap Surface Area	sq. ft.	532,576	
Closure Cap Cost in 2001 \$s (See CDA-Landfill Closure and Cell Closure Quantity	\$	2,180,905	
Estimates)			
Cell 7			
Approximate North / South Dimensioin	ft	830	
Approximate East / West Dimensioin	ft	830	
Approximate Cap Surface Area	sq. ft.	688,900	
Closure Cap Cost in 2001 \$s (See CDA-Landfill Closure and Cell Closure Quantity	\$	2,630,675	
Estimates)			
TOTAL ESTIMATE:		\$ 7,025,319	

As defined in Module VII, groundwater monitoring will be performed semi-annually during closure and post-closure. Four (4) will take place during closure and 60 during post-closure. The detection monitoring system for RCRA units at GMF consists of thirty-four (37) wells including background wells. Each well is sampled for complete Class 1 and Class 3 Analyses. The QA/QC requires 10% duplicate analysis for each sampling event. In addition there is normally 1 volatile constituent blank for each day of sampling and 1 field blank for each week of sampling. Each sampling event requires a 3-person crew at approximately 10 hours per day for 9 days. Each monitoring event requires supporting documentation of the sample analysis and the event records to support such aspects as QA/QC at the site and laboratory as well as the numerous other aspects of the event. The records must also be developed into the necessary format for submittal to the regulatory personnel.	sample days per well	0.24	
Sample days per RCRA event	days	9	
Samples per well per sample event	count	1	
Duplicate samples per sample event (10% of wells)	count	6	
Volatile samples Duplicate	count / day	1	
Field Blanks, one / week	count	2	
Background wells	count	4	
RCRA Downgradient Wells	count	30	
Industrial Waste Cell 3 Downgradient	count	3	
PCB Cell Downgradient	count	21	
Total	count	58	
Total RCRA Cells, including background wells & TSCA Wells being monitored	count	55	
The groundwater monitoring effort for all RCRA wells is provided from an outside source for GMF and includes analytical costs from STL. (Source: Cameron-Cole & STL adjusted to long term market pricing, 2001)	\$/year	117,430	
Per well costs for groundwater monitoring efforts are based on the fact that RCRA and background wells are monitored semiannually.	\$/well/year	2,135	

background wells are monitored semiannually.			
Well maintenance for all wells is estimated at: (Source: Cameron-Cole, 2001)	\$/year	1,000	
Well maintenance for RCRA wells is:	\$/year	603	
Sample Analytical Costs are separate (Source: STL Denver Adjusted 2001):			
ANCILLARY CLOSURE ACTIVITIES			
Leachate Management			
Leachate management involves the removal, storage, and assumed off-site transport leachate expected to be generated during the closure period. The current operation portable tank unit that is then pumped to the leachate storage tanks until transport off	oumps the leachat		
For cells closed as of December 1999, the leachate volume for the closure time periods ame as the leachate volume produced in December 1999.	d of the other cells	s is assumed	to be the
Leachate generation volume is derived from historical experience, January 1999 thround December 1999. These rates are presented below. This assumption is conservative, since closed landfill cell leachate generation rates will decrease over time after closure. The assumed volumes are applied against the expected 24-month closure period to obtain the estimated annual volume (365 days x gal/day x 6 RCRA cells and 2 IWCs treated as RCRA).		365	
IWC1	gallons/day	55.9	
IWC2	gallons/day	0.1	

RCRA CELL 1	gallons/day	0.9	
RCRA CELL 2	gallons/day	11.0	
RCRA CELL 3	gallons/day	0.9	
RCRA CELL 4	gallons/day	271.2	
RCRA CELL 5	gallons/day	261.0	
RCRA CELL 7	gallons/day	716.0	
Total Leachate collected / day	gallons/day	1,317	
Total Leachate collected / week	gallons/week	9,219	
Leachate Collection/Storage Costs - Truck, Tank & Driver (Source: Americon, 2001)	\$/day	200	
Hours operated per day	hrs/day	10	
Days per week	days/week	4	
Total	\$/week	800	
Unit Cost of Leachate Collection	\$/gallon	0.09	
Run-On/Run-Off Control Maintenance (Source: Americon, 2001)			
Run-On/Run-Off control maintenance involves the routine maintenance of the erosion	hrs/day	8	
and degradation of the landfill or other required cover structures, run-off trenches and			
or piping and any collection basins at the facility. It has been estimated (worst case)			
that within the overall 24 month closure schedule, approximately one full crew day			
per month would be utilized for routine maintenance. The maintenance crew is			
comprised of the following:			
1 laborer	\$/hr	25	
1 operator	\$/hr	30	
1 backhoe/loader	\$/hr	65	
hourly cost of maintenance crew	\$/hr	120	
Unit Cost of Maintenance Crew (8 hour day)	\$/day	960	
Frequency of maintenance	days/month	1	

Security/Inspection

Security and site inspection is expected to be maintained as currently required during the active site closure (i.e. decontamination, cover placement, etc.) of the facility. This would require 24-hour security at the main gate. It is expected that this will be necessary during the first 12 months of closure. Since the remainder of the closure effort (placement of landfill final cover) will take place after all probable exposure to hazardous constituents has been removed no continuation of security at this level is expected. The cost of security personnel, including all payroll and overhead requirements, have been computed as follows:

Security Coverage	hrs/day	24	
Security Coverage	days	365	
Fraction associated with RCRA cells (8 RCRA out of 12 cells)	fraction	0.67	
Unit Cost of Personnel (Source: APS, 2000)	\$/hour	17.80	
Mobilization/Demobilization of Heavy Equipment			

<u> Mobilization/Demobilization of Heavy Equipment</u>

It is expected that the heavy equipment to be utilized in the closure process will already be on site for other closure activities, therefore no mobilization or demobilization costs have been added for container management facility closure.

The heavy equipment expected to be utilized in the general closure process is listed below (for estimating purposes it has been assumed that all equipment must be hired). Some equipment may not be listed herein since its function will be mobilization over public highway, and thus mobilization is part of its function and has been included in the cost estimate. Current mobilization cost for tractor/flatbed trailer transport from Salt Lake City was obtained from Knight Transportation (1999) is \$375/one way or \$750 per trip. The total mobilization cost can then be multiplied by 2 to include the demobilization of equipment. Conservatively, typical mob/demob for each piece of heavy equipment would not exceed \$1500. Source: Americon confirmed this pricing for 2001

Unit charges	\$/round trip	1,500	
Number of Trips	count	6	
Closure Cost	\$	9,000	

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Site Regrading (Source: Americon, 2001)			
Site regrading includes replacement soils from on-site locations.			
Borrow Soil Excavated/Haul	\$/cu. yd.	3.10	
Site Regrading	\$/cu. yd.	1.23	
Unit Cost	\$/cu. yd.	4.33	
Replacement Volumes (soils removed from around containment areas)	cu. yd.	200	
Replacement Volume Surface Impoundment	cu. yd.	1,556	
Cump Testing (bydrestatis) (Course: American 2001)			
Sump Testing (hydrostatic), (Source: Americon, 2001) Since most of the labor, equipment and materials will be available for the sump t established. The engineering technician costs associated with the testing have to A total of 11 sumps are attributed to the areas being closed as part of this site-will be a set as a sumple.	peen included in the clide closure.	osure certifica	
Since most of the labor, equipment and materials will be available for the sump t established. The engineering technician costs associated with the testing have to total of 11 sumps are attributed to the areas being closed as part of this site-will Number of sumps	peen included in the clide closure.	osure certifica	
Since most of the labor, equipment and materials will be available for the sump t established. The engineering technician costs associated with the testing have to total of 11 sumps are attributed to the areas being closed as part of this site-will be available for the sumps.	peen included in the clide closure.	osure certifica	
Since most of the labor, equipment and materials will be available for the sump t established. The engineering technician costs associated with the testing have to total of 11 sumps are attributed to the areas being closed as part of this site-will Number of sumps	peen included in the clide closure.	osure certifica	

Area per unit decontaminated	sq.ft.	500	
Usage per area (initial + final rinse)	gallons/ sq. ft.	2.6	
Quantity of water per unit	gallons	1,300	
Unit Cost	\$/sq. ft.	3.37	
Cost per unit of General Decontamination	\$/unit	1,686	
The following list provides typical units assumed to require decontamination at completion of closure			

operations:

Attachment II-7; Appendix 1, Cost Documentation Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc. **Grassy Mountain Facility**

Tank Trucks	each	2	
Haul Trucks (20 yards)	each	8	
Roll-Off Boxes	each	24	
Vac-Truck	each	1	
Front-End Loader	each	1	
Bulldozers	each	2	
Backhoe	each	1	
Unit of 4 Pumps and 200 feet of hose	each	1	
Lift Truck	each	1	
Compactor	each	1	
Total Number of Units	count	42	
The decontamination residuals generated will be treated and disposed of in accordance with other sections of this document.			
	_		
Truck Wash Station Decontamination			

At completion of facility decontamination and equipment/general decontamination the truck wash unit will be decontaminated. This area is not a formally permitted unit but is ancillary to permitted units and a requirement of normal housekeeping practices by GMF. The decontamination residuals generated will be treated and disposed of in accordance with other sections of this document. The unit may remain "in-service" after decontamination.

The area to be decontaminated is about 5,500 square feet (55 ft x 100 ft). It is assumed that the contiguous soils and gravel ramps into and out of the units (20ft x 40ft x 4 ramps) will be removed to a depth of two feet and disposed on-site. This volume is calculated to be approximately 237 cubic yards of solids for landfill disposal.

Area to be decontaminated (55ft. x 100 ft.)	sq. ft.	5,500	
Soils excavation from ramps (20ft x 40ft. x 4 ramps)	sq. ft.	3,200	
Depth of soil excavation	ft	2	
Volume of excavated soil	cu. yd.	237	

Attachment II-7; Appendix 1, Cost Documentation Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc. Grassy Mountain Facility

CLOSURE CERTIFICATION Decontamination verification will be performed to support the closure certification. For Closure Cost Estimate purposes it has been determined to assume that sampling and analysis of grab samples from rinse waters from the final decontamination efforts will be used to confirm decontamination even though other methods may be used. Sampling to Confirm Decontamination The number of rinse water samples is based on the number of tanks and the number of containment areas. The number of soil samples is based on sampling the containment area on a random, 50 foot interval, grab sample basis. A breakout of the samples is shown below: Unit Container Management Facility water 6 samples Container Management Facility soil samples 20 Wastewater Treatment Tank System: soil samples 9 Caustic Liquid Cont. Area water samples Acid Liquid Cont. Area water 3 samples Treated Liquid Cont. Area water samples **Neutralization Building** 0 water samples Total WWTS Water Samples 8 Stabilization Tank System soil samples 18 Stabilization Tank System water samples

Attachment II-7; Appendix 1, Cost Documentation Closure and Post-Closure Plan Safety-Kleen (Lone and Grassy Mountain), Inc. Grassy Mountain Facility

Waste Solvent Tank System	soil samples	3	
Waste Solvent Tank System	water samples	3	
Leachate Treatment Tank System	soil samples	4	
Leachate Treatment Tank System	water samples	2	
Surface Impoundment A*	soil samples	25	
Surface Impoundment A*	water samples	1	
Background	water samples	10	
Estimated Total	soil samples	79	
	water samples	36	
Note: It is assumed that the entire one half acre beneath the surface impoundme foot grid spacing. In addition 10 random samples are assumed to be taken of the decontamination process to establish background levels.			
Rinse Water Analysis to Confirm Decontamination and Soil Analysis adjusted 2001.)	(SourceSTL		
For estimating purposes all liquid samples will be analyzed for appropriate 40 CF Hazardous Constituents.	R Part 261 Appendix I	K -	
Unit Cost (liquid analysis)	\$/sample	1,500	

For estimating purposes all soil/solids samples will be analyzed in the same manner as t	the liquid sampl	les with the a	additional
Method 1311 TCLP analysis for appropriate parameters contained in 40 CFR Part 261 A			
Unit Cost (soil/solid analysis)	\$/sample	2,800	
Sampling costs are not presented as separate costs since it is expected that certification as part of the certification documentation.	n personnel will	be providing	this service
Certification Documents by Independent Professional Engineer			
Inspection is not required during inventory processing and is not necessarily continuous during decontamination efforts. However, to be conservative, continuous inspection time by the engineering certification staff for the closure decontamination effort is estimated to be 12 hours per shift (day), considering site location and tasks (60 hours per week). The estimated duration of decontamination efforts is 75 shifts, or a maximum of 75 days, at 1 shift per day. This is 15 weeks broken down into five (5) weeks for the Container Management Facility and ten (10) weeks for the balance of the site wide closure activities. For a project of this magnitude, it would be unreasonable to expect that efficiencies would not be built into the project planning; therefore it is assumed that "concurrent" closure of the Container Management Facility (CMF) would occur while the site wide closure takes place. (However the closure certification for the CMF is costed separately as if it were to occur independent of the site wide closure.)	No. Weeks	10	
For purposes of the site wide closure, the actual duration is estimated to be no more than 50 shifts. (Closure of the Container Management Facility which assumes a five week duration, instead of a ten week duration, would be half the cost calculated for the entire site wide closure, if conducted separately)	Shifts/week	5	
On-site engineering staff (ES) inspection time. (site closure) (CMB concurrent w/site closure)	No. Shifts	50	
	hrs/shift	12	
	Hours	600	

	T		
On-site engineering staff (ES) inspection time. (CMB closure)	No. Shifts	25	
	hrs/shift	12	
	Hours	300	
Supervision of the closure inspections by the certifying Professional Engineer (PE) is est	imated to be ap	proximately	10 hours
per week (10 x 10 = 100 hours). Initial permit review and final report preparation is also			
additional, for a total PE estimate of 200 hours. Other engineering staff (ES) task contril	outions are expe	ected to be 5	50% of the
effort spent on site inspection tasks. Thus 50% of 600 hours and 200 hours equals 400			
per week of inspection time is estimated to be approximately 15 hours per week (15 x 10) = 150 hours).	` ,	
	,		
Professional Engineer (PE) Supervision of Closure Inspections	hours/week	10	
Professional Engineer (PE) Permit review & final report preparation	hours/week	10	
Professional Engineer (PE)	Hours	200	
Engineering Staff (ES) support functions	fraction of site	0.50	
Lingin certing stain (Lo) support functions	inspections	0.50	
Engineering Staff (ES) support functions	Hours	400	
Clerical Staff (CS)	hours/week	15	
Clerical Staff (CS)		150	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	hours		
Note: Task estimates have been provided based on experience and project comparisons			
certification and QA/QC inspection for landfill closure has been included in the cost of the	e imai cover or e	each open c	eii,
therefore no costs attributable to this activity have been included.			
It is expected that the inventory management and facility decontamination will take	crew days	130	
approximately 130 crew days. The estimates included herein have been based on			
decontamination efforts only as it is not necessary to witness inventory management as			
those activities are the current ones performed under the permit. This estimate can be			
affected substantially downward by an increase in number of crews to shorten the			
calendar time required for closure and thus the time required for closure certification			
inspectors to be on-site.			
The state of the s	I		

			1
Site Wide Certification Cost Summary			
ES .	\$/hour	85	85000
PE	\$/hour	125	25000
CS	\$/hour	27	4050
Subtotal	\$	114,050	114050
Miscellaneous expenditures	Fraction of total	0.15	
Miscellaneous expenditures	\$	17,108	
Total ESTIMATE	\$	131,158	
CMB Cost Summary (Note: Container Management Facility cost, if separate, is half of this estimate, based on 5 wk duration)	Fraction of Site Wide	0.50	
Total ESTIMATE CMB	\$	65,579	
LANDFILL CAPACITY ASSURANCE			
Landfill capacity must be remaining sufficient to maintain commitments for landfilling invedisposal. This quantity is tabulated (based on calculations shown in the Worksheets) in Table B			
POST-CLOSURE COST CONSIDERATIONS			
Leachate Management System Maintenance (Source: Americon, 2001)			
Leachate system maintenance primarily involves transportation and the replacement and collection/detection system evacuation pumps and miscellaneous related items. The repumps is estimated to be necessary every three years. The total number of leachate collection and the replacement and collection and the replacement and collection and the replacement and collection are the replacement and collection and the replacement and collection are the replacement are the replacement and collection are the replacement and collection are the replacement are the replaceme	placement/reco	nditioning of	half the
Leachate pumps (RCRA)	count	82	
Pumps Replaced per Year	count	14	_
2 laborers for 3 hours @ \$35/hour	\$	210	

\$	560	
\$	770	
\$/yr	10,780	
%	0.10	
reduction/yr,		
years 3-10		
	% reduction/yr,	\$ 770 \$/yr 10,780 % 0.10 reduction/yr,

It is assumed that the first two years of post closure will produce volumes of leachate equal to those assumed for the two-year closure period. The third year of post closure is assumed to have leachate produced at a rate equal to December 1999 and then to decrease from that volume at the same rate as from the high volume in 1999 to December 1999. There has been no significant precipitation from August 1999 through Dec 1999, so these volume decreases should be indicative of the volume produced when the cells are closed.

December 1999 Leachate volumes	g/day		
IWC1	gallons/day	55.9	
IWC2	gallons/day	0.1	
RCRA CELL 1	gallons/day	0.9	
RCRA CELL 2	gallons/day	11.0	
RCRA CELL 3	gallons/day	0.9	
RCRA CELL 4	gallons/day	164.8	
RCRA CELL 5	gallons/day	210.3	
RCRA CELL 7	gallons/day	133.4	
Total Leachate collected / day	gallons/day	577	
Total Leachate collected / year	gallons/year	210,715	
December 1999 Leachate volumes	g/day		
Average reduction in leachate volumes, September - December 1999			
IWC1	gallons/day	1.53	
IWC2	gallons/day	0.07	

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RCRA CELL 1	gallons/day	0.01	
RCRA CELL 2	gallons/day	2.51	
RCRA CELL 3	gallons/day	0.35	
RCRA CELL 4	gallons/day	67.88	
RCRA CELL 5	gallons/day	53.75	
RCRA CELL 7	gallons/day	113.73	
Total Leachate reduction / day	gallons/day	239.83	
Total Leachate reduction / year	gallons/year	87537.95	
Leachate collection and disposal costs	\$/gal	\$0.85	
			gallons/year
Year 1 of post-closure ('CLO-6'D10 + 'CLO-6'D13)/2	\$	390,363	
Year 2 of post-closure ('CLO-6'D10 + 'CLO-6'D13)/2	\$	390,363	
Year 3 December 1999 volumes annualized	\$	179,157	210,714.50
Year 4	\$	104,729	123,176.55
Year 5	\$	30,301	35,638.60
Year 6 Labor costs to check sumps.	\$	9,600	0.00
Year 7	\$	9,600	0
Year 8	\$	9,600	0
Year 9	\$	9,600	0
Year 10	\$	9,600	0
Years 11 - 30	\$	192,000	0
Total Post Closure Leachate management	\$	1,334,915	
Cap (Final Cover Run-Off Control) Maintenance (Source: Americon, 2001)			
	•		

Cap maintenance involves the routine maintenance of the erosion and degradation of the landfill covers or other required cover structures, run-off trenches and or piping and any collection basins at the facility. The number of crew days required annually for routine maintenance is based on the overall post-closure schedule.	crew days/yr	8	
Hourly cost of maintenance crew	\$/crew hr	115	
Length of day	hrs	10	
Daily Cost of Maintenance Crew	\$/crew day	1,150	
Estimated annual cost for cap maintenance	\$/yr	9,200	
Routine Inspections (Source: Americon, 2001)			

Security and site inspection is expected to be performed as a function of facility maintenance. This would require one 10-hour workday once per month during the post-closure period. It is expected that this effort will coincide with the annual administrative/certification report of compliance with the post-closure requirements. Any reporting effort will be coordinated with

the appropriate authorized party during the post-closure period.

Inspection time	hr/month	10	
Unit Cost of Personnel	\$/hr	65	
Estimate of Annual Cost of Routine Inspections	\$/yr	7,800	
ANNUAL POST-CLOSURE CERTIFICATION/ADMINISTRATION			

Annual Certification/Administration Reporting

During the post-closure period an annual report will be prepared by the Permittee or designated third party which documents all of the activities for each hazardous waste management unit (HWMU) at the facility during each one year period. These documents will include copies of all other reporting requirements delineated herein including site inspections, leachate generation, manifest documents for leachate management, groundwater monitoring results, etc. These documents will be maintained at a designated repository for use by the certifying authority at the end of the 30-year post-closure period for each HWMU. For estimating purposes, this report is assumed to be prepared by the independent professional engineer documenting the post-closure activities. The following information is the estimate for effort in complying with this requirement.

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Annual Independent Professional Review (Source: American, 2001) The of post-closure activities inspection time Engineering Staff (ES) is estimated to be 180 hours per year considering site location and tasks delineated hereinabove. Inspection/management time annually by a Professional Engineer (PE) is estimated to be approximately 20 hours. Other technical staff (ES) support task contributions are expected to be 50% of the effort spent on site inspection tasks. ES \$/hr 85 Hrs 180 ES Post-closure inspection time ES Support Functions Hrs 90 Total ES Costs \$/yr 22.950 PE \$/hr 125 PE Hrs 20 Total PE Costs \$/yr 2.500 Subtotal \$/vr 25,450 fraction 0.15 Miscellaneous expenditures: fraction of subtotal \$/vr 3.818 Miscellaneous expenditures TOTAL FINAL POST-CLOSURE CERTIFICATION \$/vr 29,268 Certification Documents by Independent Professional Engineer (Source: ERM, 2001) The final certification for each HWMU to meet the requirements of R315-8-7 will be compiled utilizing the annual documents outlined hereinbefore. It is expected that this review will require approximately 30 hours by professional staff for each unit as the 30-year period is completed. In addition to this will be the required administration and documentation to accompany the certification, which is estimated to cost approximately 40% of the professional staff fees. There are currently 8 units, which will be subject to post-closure certification. This is a one-time cost. HWMU Post-Closure Certification

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Professional Engineer	hrs/unit	30	
Professional Engineer	\$/hr	125	
Total PE	\$/unit	3,750	
Miscellaneous expenditures: fraction of subtotal	fraction	0.40	
Miscellaneous expenditures	\$/unit	1,500	
Total Unit Cost of Post-Closure Certification	\$/unit	5,250	
Number of Post-closure units	count	8	
Estimated Total Cost of HWMU Post-Closure Certification	\$	42,000	
Administrative & Contingency Costs	fraction	0.10	
Contingency for Potential RFIs / Corrective Action	fraction	0.10	
Length of Post-Closure	yrs	30	

CDA-Landfill Closure

			RCRA-4 (Closure)		RCRA-5 (Closure)		RCRA-7	(Closure)
	Unit Cost	Unit	Quantity *	Total Cost	Quantity *	Total Cost	Quantity *	Total Cost
Mobilize/Demobilize	200,000	EA	1	200,000	1	200,000	1	200,000
Subgrade Preparation	1.00	SY						
Embankment	5.00	CY						
Clay Liner-New Cell	12.00	CY						
Clay Liner-Closure	17.00	CY	13,100	222,700	11,700	198,900	13,300	226,100
Clay Soils Placement (cost includes finishing)	11.00	CY	4,900	53,900	4,400	48,400	5,000	55,000
60 mil HDPE (cost includes 8 mil liner)	3.18	SY	70,341	223,685	69,966	222,492	89,392	284,267
GCL	4.08	SY	59,151	241,335	59,599	243,163	77,087	314,516
Geotextile	1.44	SY	62,421	89,886	62,893	90,566	81,350	117,144
Geonet	1.94	SY	62,421	121,096	62,893	122,012	81,350	157,820
Perimeter HDPE Weld	2.25	LF	3,268	7,353	2,920	6,570	3,320	7,470
Excavate Anchor Trench	7.00	LF	3,268	22,876	2,920	20,440	3,320	23,240
Leachate Collecition	50,000	EA						
Imported Sand	14.00	CY	11,600	162,400	11,700	163,800	15,200	212,800
Protective Soil Cover	6.00	CY	38,100	228,600	38,300	229,800	49,600	297,600
Drainage (Covers Misc. from Quantity Estimtes)	75,000	LS	1	75,000	1	75,000	1	75,000
Road Base Placement	7.50	CY	160	1,200	150	1,125	170	1,275
Gravel Armor	8.50	CY	7,300	62,050	7,400	62,900	9,600	81,600
Subtotal				1,712,081		1,685,168		2,053,832
Design/QC/QA/PM/Survey	22%	%	22%	376,658	22%	370,737	22%	451,843
Final Waste Grading	75,000	EA	1	75,000	1	75,000	1	75,000
Security	50,000	LS	1	50,000	1	50,000	1	50,000
TOTAL				2,213,739		2,180,905		2,630,675

^{*} See CDA Cell Closure Quantity Estimates

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CDA Cell Closure Quantity Estimates

(Factors determined using the surface area and perimeter lengths of each cell)

			Cell 4	Cell 5	Cell 7	IWC-1		IWC-2		Cell Y			
Perimeter (ft)			3,268	2,920	3,320	2,674		2,777		2,241			
Area (ft2)			528,608	532,576	688,900	242,136		338,077		313,000			
	Quantit	Apply											
	у												
Item Description	Factor	Factor to				*	Factor	*	Factor	*	Factor	Ave Factor	Use Factor
Earthwork													
Imported Sand Material (cy)	0.0220	Area	11,600	11,700	15,200	4,378	0.01808	8,245	0.02439	7,450	0.0238	0.0221	0.0220
Clay Liner Placement (cy)	4.0000	Perimeter	13,100	11,700	13,300	4,238	1.58489	3,557	1.28088	13,265	5.91923	2.9283	4.0000
Clay Liner Finishing (sy)	3.0000	Perimeter	9,800	8,800	10,000	5,216	1.95064	4,925	1.7735	7,774	3.46899	2.3977	3.0000
Clay Soil Material (cy)	1.5000	Perimeter	4,900	4,400	5,000	2,216	0.82872	2,202	0.79294	4,261	1.90138	1.1743	1.5000
Anchor Trench (If)	1.0000	Perimeter	3,300	2,900				2,777	1	2,241	1	1.0000	
Imported Soil Cover (cy)	0.0720	Area	38,100	38,300	49,600	17,260	0.07128	25,180	0.07448	21,840	0.06978	0.0718	0.0720
Gravel Armor Plating (cy)	0.0139	Area	7,300				0.01392		0.01381		0.01393		0.0139
Road Base (cy)	0.0500	Perimeter	160	150	170	120	0.04488	140	0.05041	120	0.05355	0.0496	0.0500
Miscellaneous													
Drainage Pipe - 18" Dia (If)	0.3500	Perimeter	1,140	1,020	1,160	1,284	0.48018	1,146	0.41268	350	0.15618	0.3497	0.3500
Inlet Boxes (ea)	0.0017	Perimeter	6	5	6	4	0.0015	6	0.00216	3	0.00134		0.0017
Manholes (ea)		Perimeter	4	4	4	4	0.0015	3	0.00108	2	0.00089	0.0012	
Outlet Structures (ea)	0.0003	Perimeter	1	1	1	0	0	0	0	2	0.00089	0.0003	0.0003
Geosynthetics**													
60-mil HDPE Liner (sf)	0.9750		515,400	519,300	671,700				1.00931	294,714	0.94158	0.9746	0.9750
60-mil HDPE Textured Liner	20.000	Perimeter	65,400	58,400	66,400	34,317	12.8336	33,600	12.0994	51,940	23.1772	16.0367	20.0000
(sf)	0												
Drainage Net (sf)	0.9750				671,700						0.94158		
Geotextile Fabric (sf)	0.9750				671,700						0.94158		
Geosynthetic Clay Liner (sf)	0.9240				636,500						0.90173		0.9240
8-mil Poly. Membrane (sf)	5.0000	Perimeter	16,300	14,600	16,600	12,987	4.85677	13,626	4.90673	11,151	4.9759	4.9131	5.0000

^{**}Geosynthetic quantities do not include waste or overlap.

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^{*} Estimated quantities - based on survey results